

PONTIFICIA UNIVERSIDAD CATÓLICA DEL PERÚ
FACULTAD DE CIENCIAS E INGENIERÍA



PONTIFICIA
UNIVERSIDAD
CATÓLICA
DEL PERÚ

**DIAGNÓSTICO Y MEJORA DE PROCESOS UTILIZANDO
SIMULACIÓN DE EVENTOS DISCRETOS EN UNA EMPRESA DE
CONSUMO MASIVO**

Anexos de Tesis

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ANEXO 01: Análisis de datos de la variable D-1

N°	GALLETAS POR FILA (unidades)	INTERVALO DE TIEMPO (segundos)	FLUJO POR FILA (unidades/segundo)	TIEMPO ENTRE LLEGADAS (segundos)
1	42	8.4	5.0	0.20
2	49	10.5	4.7	0.21
3	26	4.8	5.4	0.18
4	25	4.6	5.5	0.18
5	40	7.5	5.3	0.19
6	51	11.6	4.4	0.23
7	50	9.7	5.1	0.19
8	45	9.6	4.7	0.21
9	30	6.2	4.8	0.21
10	36	7.2	5.0	0.20
11	50	9.1	5.5	0.18
12	43	7.4	5.8	0.17
13	52	10.4	5.0	0.20
14	56	12.3	4.5	0.22
15	57	12.2	4.7	0.21
16	42	7.2	5.8	0.17
17	29	5.6	5.1	0.19
18	30	6.0	5.0	0.20
19	27	6.1	4.4	0.23
20	38	7.6	5.0	0.20
21	37	7.7	4.8	0.21
22	36	6.6	5.5	0.18
23	25	5.3	4.7	0.21
24	22	4.4	5.0	0.20
25	26	5.4	4.8	0.21
26	45	9.6	4.7	0.21
27	43	8.6	5.0	0.20
28	25	4.6	5.5	0.18
29	48	9.3	5.1	0.19
30	43	8.6	5.0	0.20
			Promedio	0.20
			Desviación estándar	0.0147
			Coef. de Variación	7.34%

ANEXO 02: Análisis de datos de la variable D-2

TAMAÑO DE ALIMENTACIÓN (galletas/grupo)		
N°	ESTRATO ESTABLE	ESTRATO NO ESTABLE
1	80	74
2	80	73
3	78	78
4	77	77
5	77	73
6	78	78
7	76	78
8	79	74
9	80	78
10	78	73
11	76	78
12	80	74
13	78	73
14	79	78
15	76	74
16	80	78
17	78	74
18	80	78
19	79	73
20	76	74
21	79	73
22	80	78
23	78	73
24	79	78
25	78	74
26	80	78
27	76	73
28	78	78
29	80	74
30	80	73
Promedio	79	75
Desviación estándar	1.5166	2.3805
Coef. de Variación	1.93%	3.16%

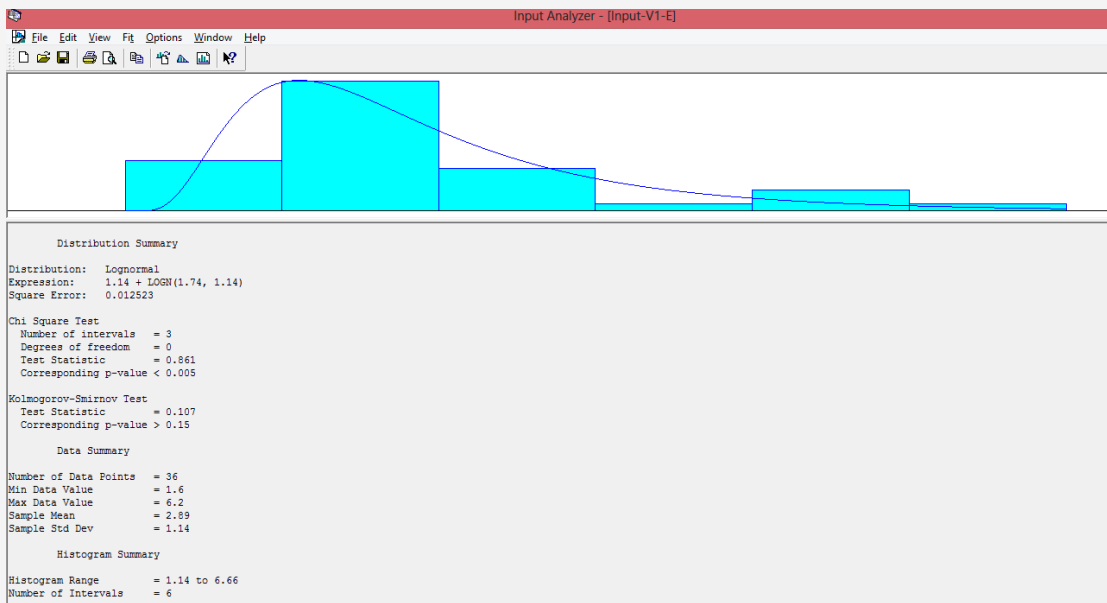
ANEXO 03: Análisis de datos de la variable V-1

ESTRATOS	GALLETAS POR TURNO (unidades)	TAMAÑO DE ALIMENTACIÓN (galletas/grupo)	NÚMERO DE OPERARIOS	N	B	D	S _h =s	MEDIA	C.V.	n	n _h	n _h ajustado
Operario estable	3,450,980	79	6	32921	0.266	0.018	0.95	3.14	30%	43.6586	35.1845	36
Operario no estable	3,450,980	75	2	11460			0.66	3.64	18%		8.4742	9

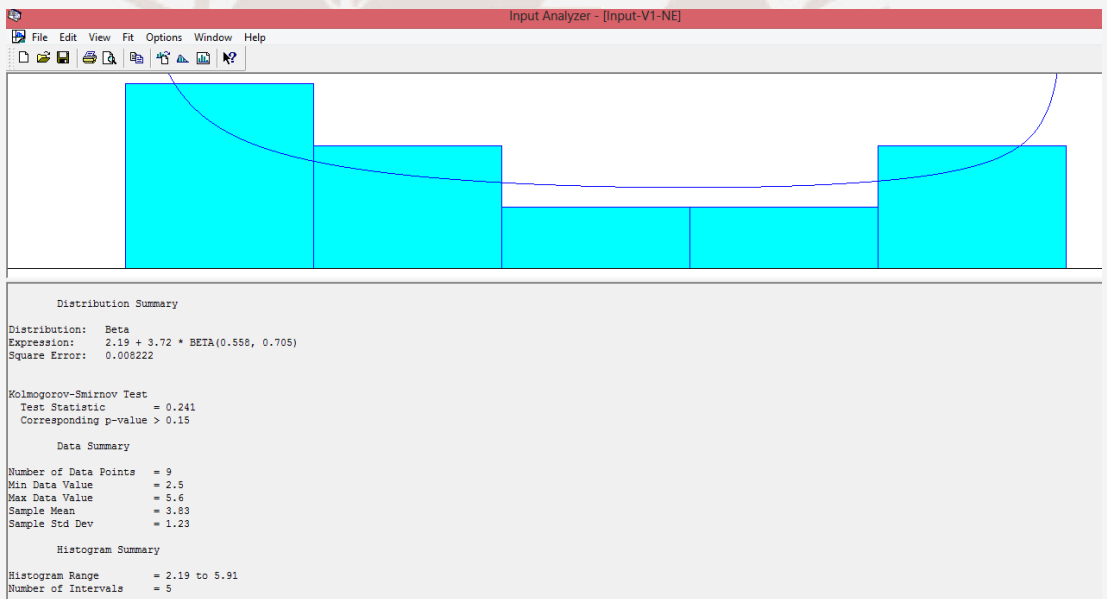
DATOS DEL ESTRATO DE OPERARIOS ESTABLES													
MUESTRA PRELIMINAR					DATOS COMPLEMENTARIOS			MUESTRA FINAL					
2.8	3.0	5.4	1.9	3.8	3.7	3.8	6.2	2.1	3.9	2.5	1.8	2.0	3.6
3.1	3.0	2.5	1.6	2.5	2.7	4.5	2.4	3.8	3.7	4.1	2.6	1.6	3.1
4.1	4.7	2.5	1.8	3.6	4.0	2.2	2.8	1.6	4.9	2.5	2.6	2.1	3.4
3.5	2.8	3.4	3.8	2.0	2.1	2.6	2.2	2.1	2.2	1.8	2.5	5.4	2.1
1.8	2.7	3.4	3.8	3.1	3.9	2.0	2.1	2.7	5.4	6.2	2.8	2.7	2.6
4.9	3.1	2.6	4.5	2.5	3.2	4.9	2.6	2.7	2.2	2.2	2.5	1.9	2.0

DATOS DEL ESTRATO DE OPERARIOS NO ESTABLES									
MUESTRA PRELIMINAR					DATOS COMPLEMENTARIOS			MUESTRA FINAL	
3.7	3.9	4.3	4.0	3.3	5.6	2.5	2.5	3.2	
3.2	3.2	3.7	4.8	4.5	3.4	4.8	2.6	5.6	
2.6	3.7	3.0	2.4	3.7	2.7	3.5	4.7	3.6	
3.6	3.3	2.9	4.1	3.9	4.0	4.4	4.0		
4.2	2.9	4.7	4.4	2.1	3.3		5.6		
3.5	3.7	4.0	4.2	3.8	3.6		2.7		

DISTRIBUCIÓN DE PROBABILIDAD PARA EL ESTRATO DE OPERARIOS ESTABLES



DISTRIBUCIÓN DE PROBABILIDAD PARA EL ESTRATO DE OPERARIOS NO ESTABLES



ANEXO 04: Análisis de datos de la variable D-3

TAMAÑO DE ALIMENTACIÓN (galletas/grupo)		
N°	ESTRATO ESTABLE	ESTRATO NO ESTABLE
1	16	15
2	16	15
3	16	16
4	16	15
5	15	15
6	16	16
7	16	16
8	16	16
9	15	15
10	16	16
11	16	15
12	15	16
13	16	15
14	16	15
15	16	15
16	16	16
17	15	16
18	16	15
19	16	16
20	16	16
21	15	15
22	16	15
23	16	15
24	16	16
25	16	15
26	15	15
27	16	16
28	16	15
29	16	16
30	16	16
Promedio	16	15
Desviación estándar	0.4068	0.5074
Coef. de Variación	2.57%	3.28%

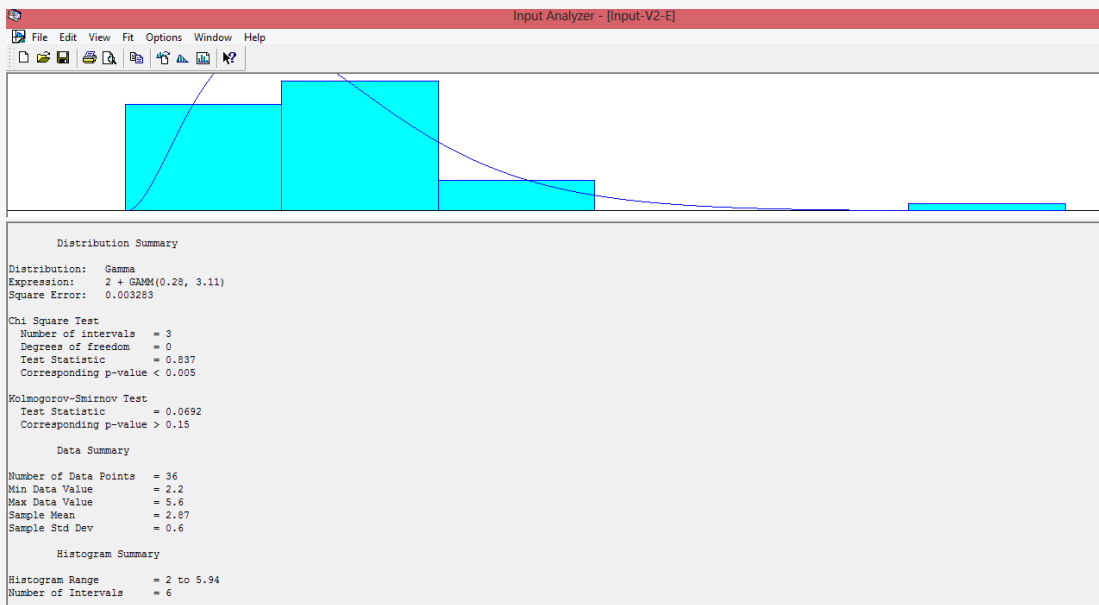
ANEXO 05: Análisis de datos de la variable V-2

ESTRATOS	GALLETAS POR TURNO (unidades)	TAMAÑO DE ALIMENTACIÓN (galletas/grupo)	NÚMERO DE OPERARIOS	N	B	D	S _h =s	MEDIA	C.V.	n	n _h	n _h ajustado
Operario estable	431,373	16	6	20477	0.176	0.008	0.62	2.89	21%	46.9843	35.8568	36
Operario no estable	431,373	15	2	6973			0.56	2.25	25%		11.1276	12

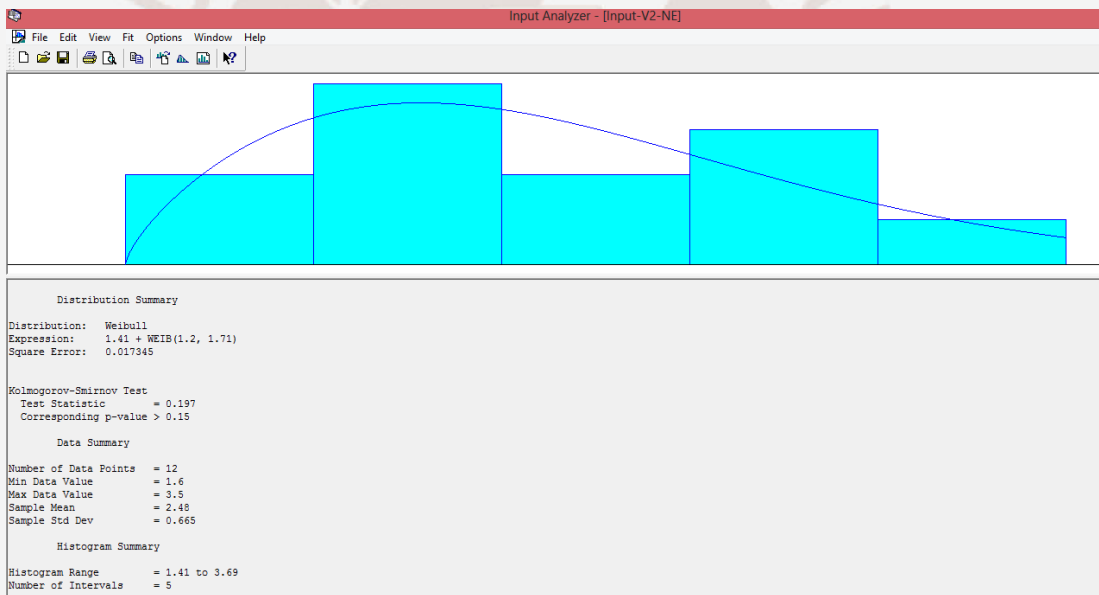
DATOS DEL ESTRATO DE OPERARIOS ESTABLES												
MUESTRA PRELIMINAR					DATOS COMPLEMENTARIOS		MUESTRA FINAL					
2.8	3.2	2.8	2.6	2.7	3.2	3.7	2.9	2.6	2.9	3.0	3.3	3.5
2.5	3.0	2.3	2.5	2.8	2.5	2.2	3.4	2.7	2.8	3.0	3.2	3.2
3.3	2.4	2.9	3.2	2.4	2.9		2.5	2.5	2.7	3.2	2.6	2.7
2.4	2.9	2.7	2.4	3.4	2.8		2.6	2.8	2.3	2.5	2.4	2.8
5.6	3.5	3.5	2.8	2.9	2.8		2.3	2.9	2.2	2.8	2.4	2.8
2.4	2.5	3.0	2.6	2.6	3.5		3.7	2.4	2.4	2.4	3.4	5.6

DATOS DEL ESTRATO DE OPERARIOS NO ESTABLES								
MUESTRA PRELIMINAR					DATOS COMPLEMENTARIOS		MUESTRA FINAL	
2.1	2.5	3.5	2.3	1.3	2.3		3.2	3.5
2.1	1.7	2.1	2.0	2.6			2.1	3.2
3.2	2.0	2.7	2.3	1.9			2.6	1.6
3.2	1.6	1.8	3.2	2.5			1.9	2.1
1.7	2.0	1.4	2.2	2.6			3.2	1.7
2.7	1.7	2.8	2.1	1.7			2.0	2.6

DISTRIBUCIÓN DE PROBABILIDAD PARA EL ESTRATO DE OPERARIOS ESTABLES



DISTRIBUCIÓN DE PROBABILIDAD PARA EL ESTRATO DE OPERARIOS NO ESTABLES



ANEXO 06: Análisis de datos de la variable P-2

ESTRATO DE ENVASADORAS C8 Y C9			ESTRATO DE ENVASADORAS A1 Y A2		
N°	PAQUETES NO CONFORMES (unidades)	TIEMPO ENTRE FALLA (segundos)	N°	PAQUETES NO CONFORMES (unidades)	TIEMPO ENTRE FALLA (segundos)
1	3	56	1	1	8
2	1	144	2	1	51
3	2	62	3	1	550
4	1	136		n _{inicial}	9126
5	3	27		p (merma)	0.0438%
6	1	9		q (conforme)	99.9562%
7	1	82			
8	1	2			
9	1	2			
10	1	2			
11	1	24			
12	1	10			
13	5	6			
14	1	1			
	n _{inicial}	8457			
	p (merma)	0.2838%			
	q (conforme)	99.7162%			

ANEXO 07: Análisis de datos de la variable D-4

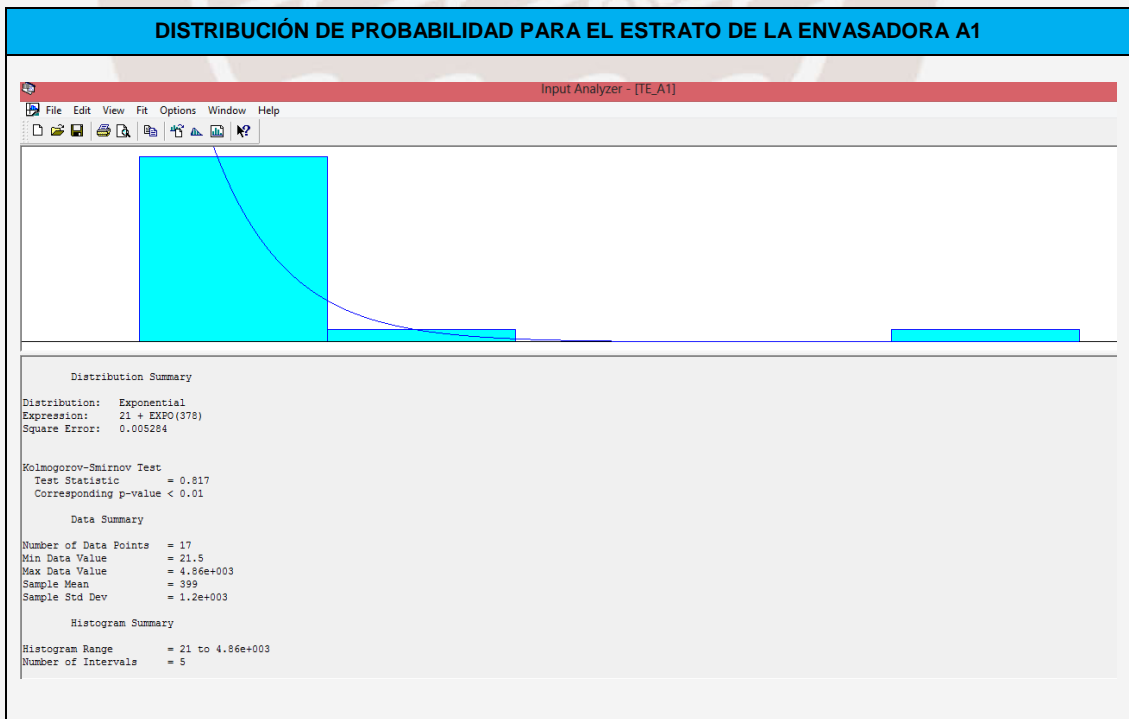
N°	CAPACIDAD DE CORRECCIÓN (unidades)
1	36
2	35
3	35
4	36
5	36
6	36
7	36
8	35
9	36
10	35
11	36
12	34
13	35
14	36
15	36
16	35
17	36
18	36
19	36
20	36
21	34
22	36
23	36
24	35
25	36
26	35
27	36
28	35
29	36
30	36
Promedio	36
Desviación estándar	0.6261
Coef. de Variación	1.76%

ANEXO 08: Análisis de datos de la variable D-5

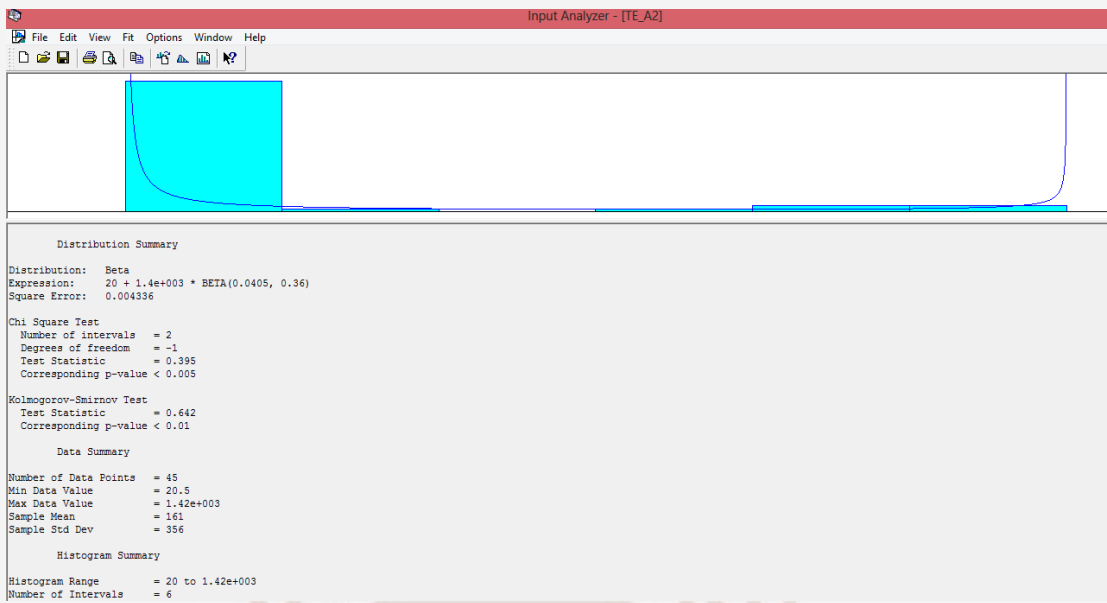
N°	TIEMPO DE CORRECCIÓN (segundos/grupo)	PAQUETES POR GRUPO (unidades)	TIEMPO DE CORRECCIÓN (segundos/unidad)
1	8.10	36	0.23
2	3.90	16	0.24
3	1.08	5	0.22
4	0.47	2	0.23
5	2.60	12	0.22
6	4.20	18	0.23
7	0.21	1	0.21
8	0.23	1	0.23
9	1.30	6	0.22
10	1.25	6	0.21
11	1.40	6	0.23
12	0.22	1	0.22
13	0.93	4	0.23
14	0.43	2	0.22
15	0.43	2	0.22
16	0.21	1	0.21
17	0.22	1	0.22
18	6.25	30	0.21
19	0.43	2	0.22
20	4.20	18	0.23
21	2.80	12	0.23
22	0.22	1	0.22
23	0.93	4	0.23
24	3.90	18	0.22
25	0.42	2	0.21
26	0.23	1	0.23
27	1.87	8	0.23
28	0.22	1	0.22
29	2.50	12	0.21
30	0.43	2	0.22
		Promedio	0.22
		Desviación estándar	0.0105
		Coef. de Variación	4.76%

ANEXO 09: Análisis de datos de la variable V-5

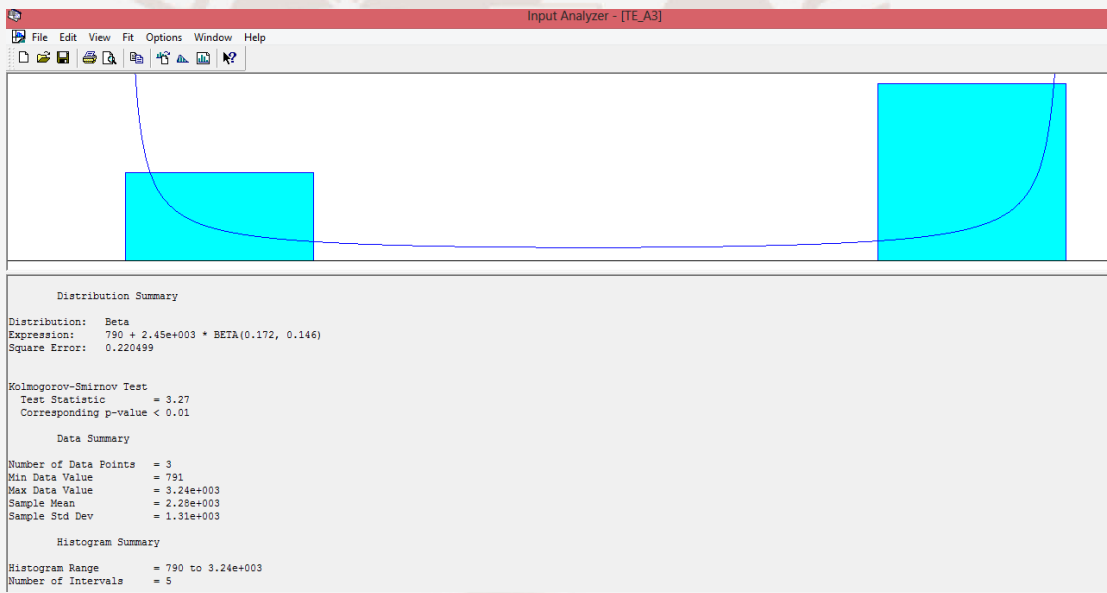
TIEMPO ENTRE FALLAS (horas)				
ENV-A1	ENV-A2			ENV-A3
22	23.67	23	22	3239.83
22	958.5	23	21.5	790.58
22	21.5	21.5	239	2805.5
22	22	22	1031.25	
22	22	22	1415.5	
22	21.5	21.5	23.5	
22	21	22	23.25	
22	22	22.75	1295.25	
21.5	20.5	21	407	
23.5	22	45.5	71.75	
22	21.5	22	899.67	
23	22	22		
21.5	22	21.5		
22.5	94.5	22		
95.25	21.5	21		
1511.5	45.5	22		
4859.75	22	21.5		



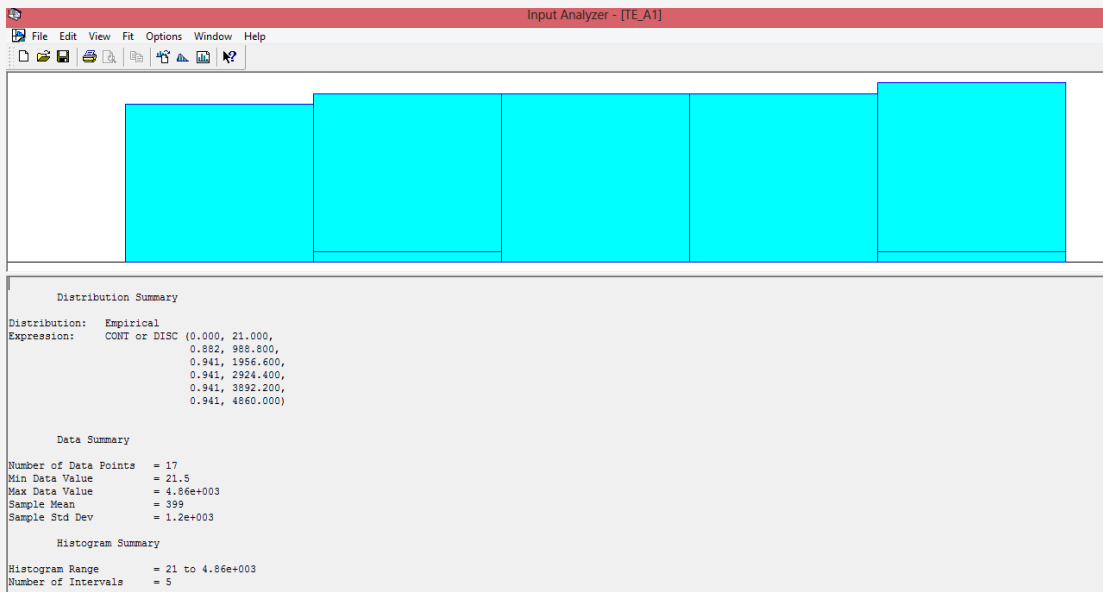
DISTRIBUCIÓN DE PROBABILIDAD PARA EL ESTRATO DE LA ENVASADORA A2



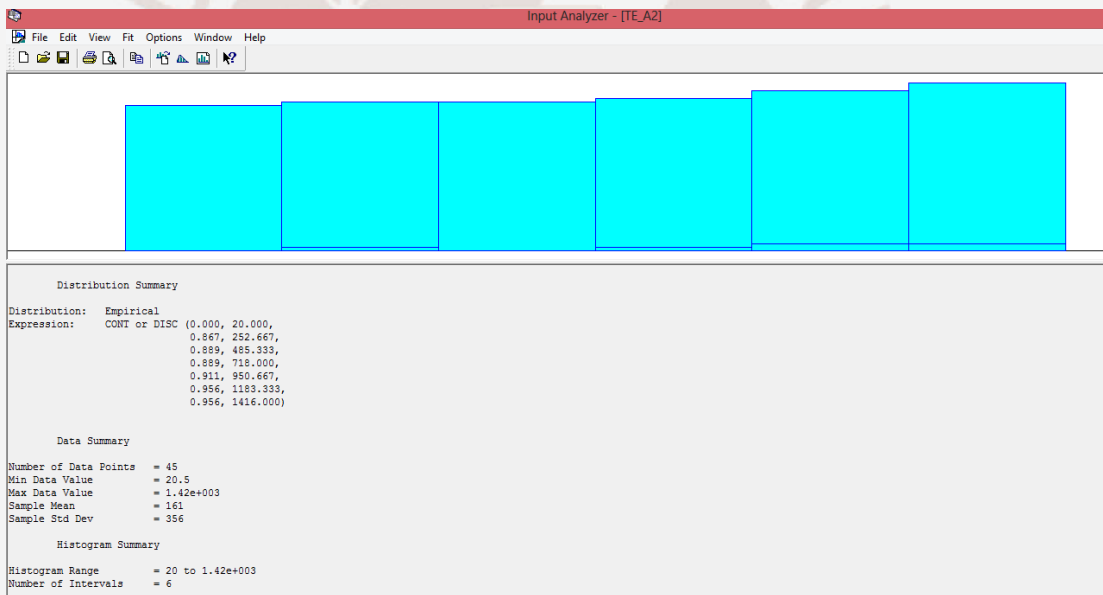
DISTRIBUCIÓN DE PROBABILIDAD PARA EL ESTRATO DE LA ENVASADORA A3



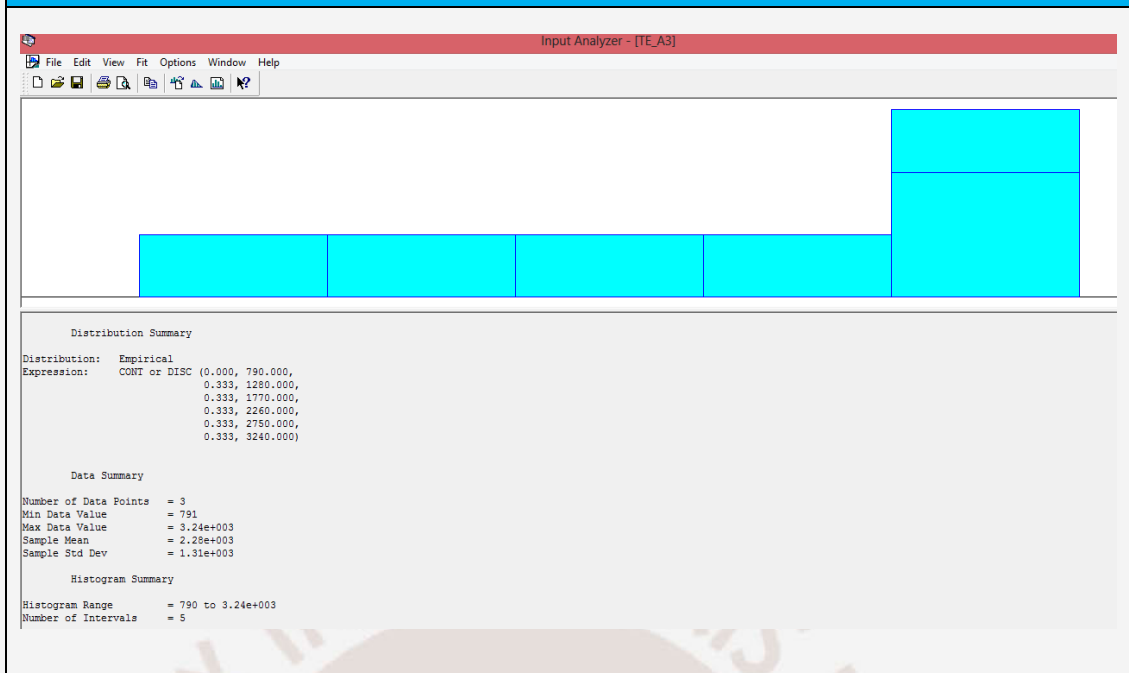
DISTRIBUCIÓN EMPÍRICA PARA EL ESTRATO DE LA ENVASADORA A1



DISTRIBUCIÓN EMPÍRICA PARA EL ESTRATO DE LA ENVASADORA A2

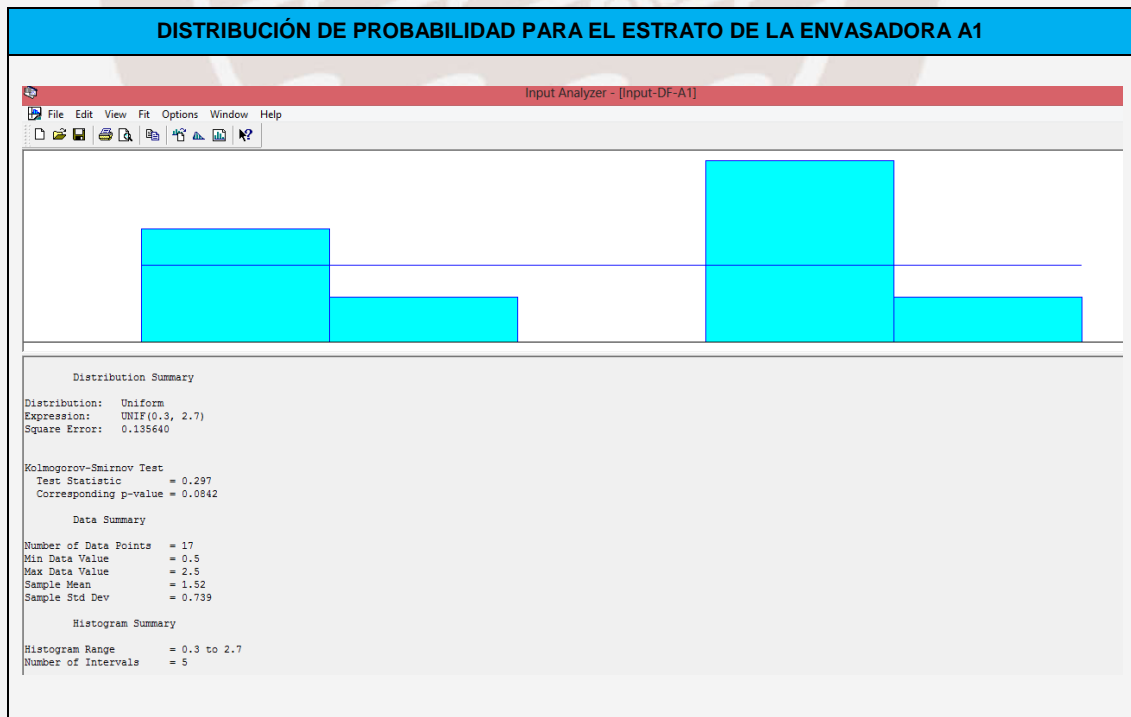


DISTRIBUCIÓN EMPÍRICA PARA EL ESTRATO DE LA ENVASADORA A3

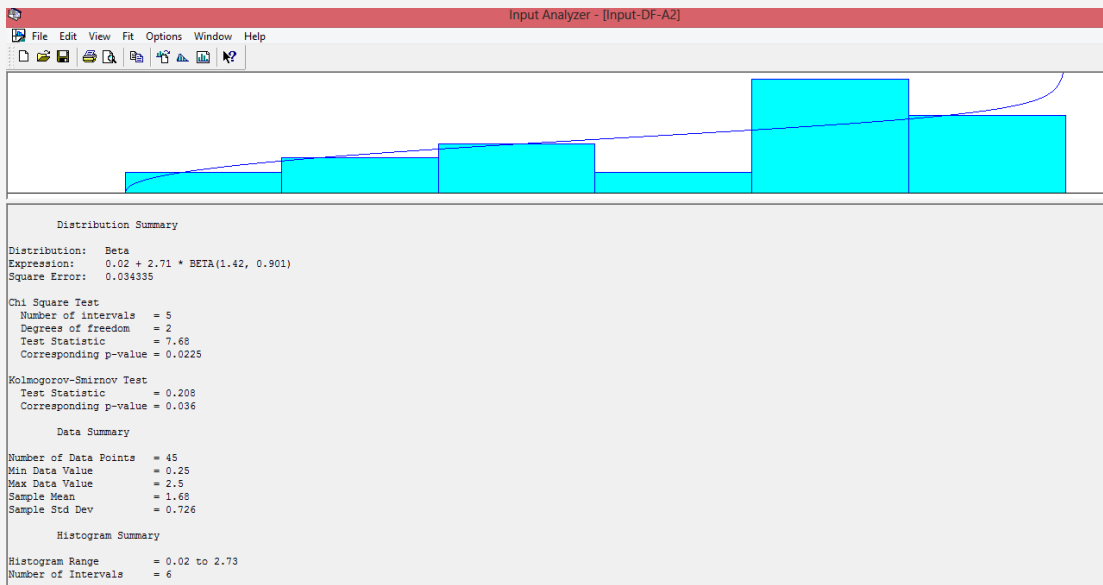


ANEXO 10: Análisis de datos de la variable V-6

TIEMPO DE FALLAS (horas)				
ENV-A1	ENV-A2			ENV-A3
2	0.33	1	2	0.17
1	1.5	1	2.5	0.42
2	2.5	2.5	1	2.5
2	2	2	0.75	
2	2	2	0.5	
2	2.5	2.5	0.5	
2	2	2	0.75	
2	2	1.25	0.75	
2.5	2.5	2	1	
0.5	2	2.5	0.25	
2	2.5	2	0.33	
1	2	2		
2.5	2	2.5		
0.5	1.5	2		
0.75	1.5	1		
0.5	2.5	1		
0.67	2	2.5		



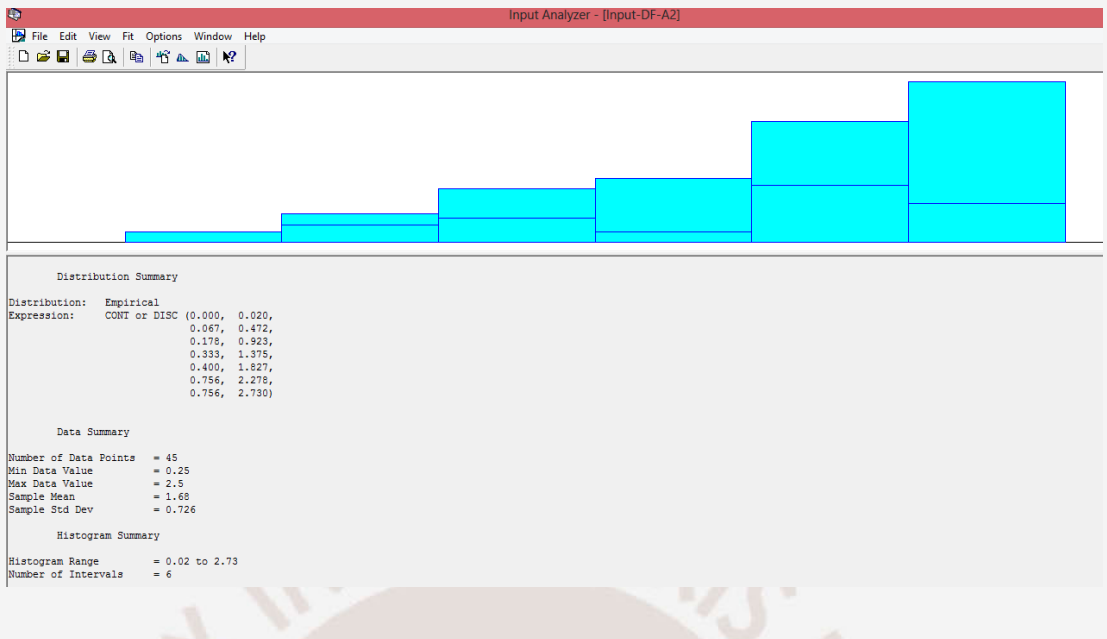
DISTRIBUCIÓN DE PROBABILIDAD PARA EL ESTRATO DE LA ENVASADORA A2



DISTRIBUCIÓN DE PROBABILIDAD PARA EL ESTRATO DE LA ENVASADORA A3



DISTRIBUCIÓN EMPÍRICA PARA EL ESTRATO DE LA ENVASADORA A2



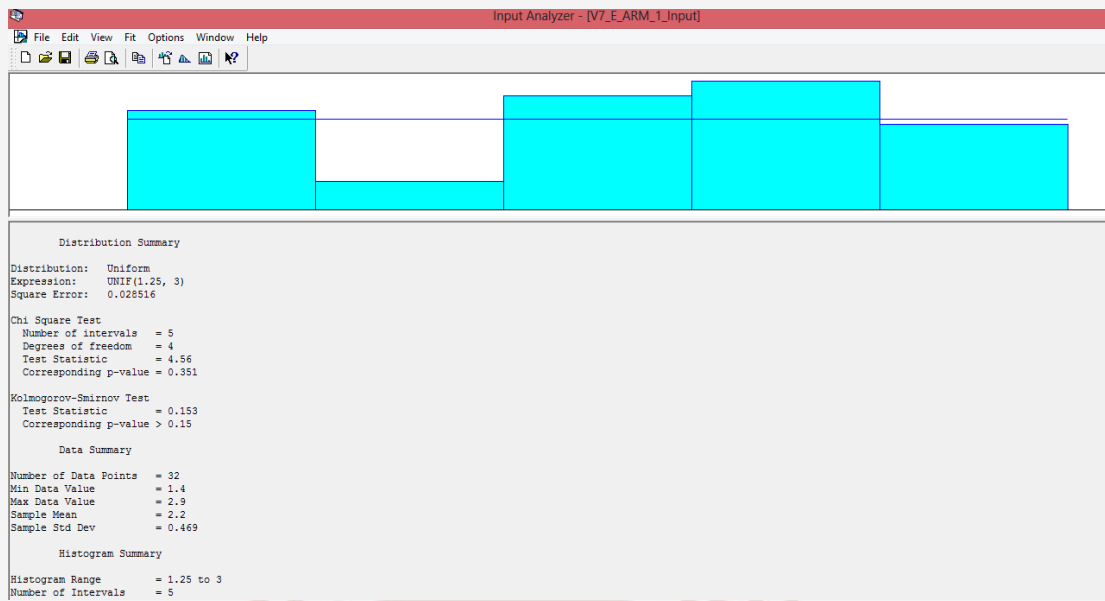
ANEXO 11: Análisis de datos de la variable V-7

ESTRATOS	CAJAS REQUERIDAS POR TURNO (unidades)	NÚMERO DE OPERARIOS	N	B	D	S _{h=s}	MEDIA	C.V.	n	n _h	n _{h ajustado}
Operario estable	8,987	1	4493	0.132	0.004	0.53	2.30	23%	59.9184	31.0648	32
Operario no estable	8,987	1	4493			0.49	2.88	17%		28.8536	29

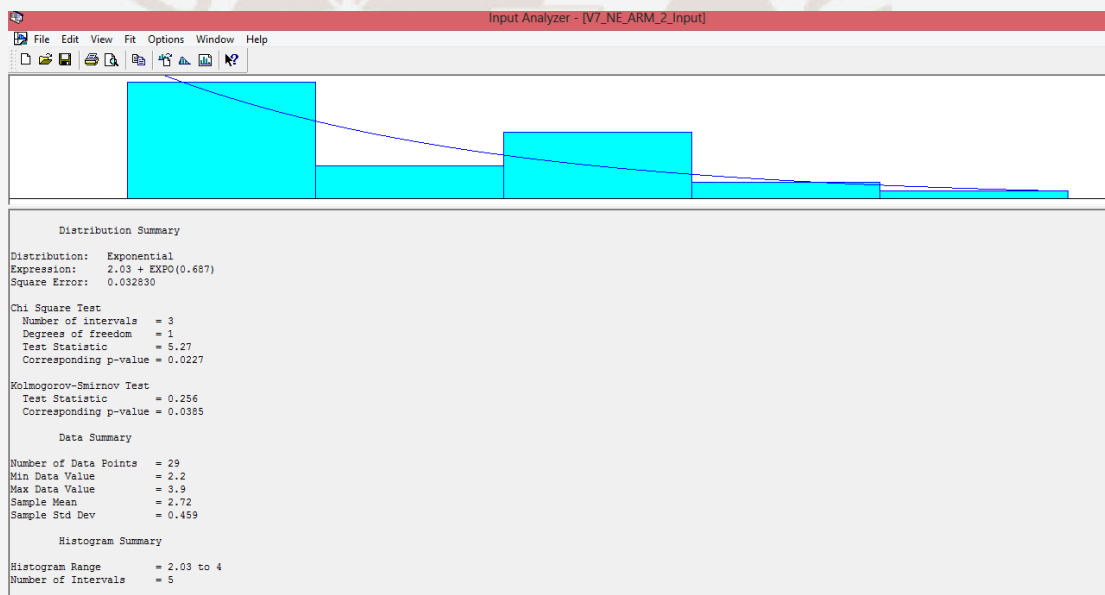
DATOS DEL ESTRATO DE OPERARIOS ESTABLES											
MUESTRA PRELIMINAR					DATOS COMPLEMENTARIOS	MUESTRA FINAL					
2.6	2.7	2.8	3.1	2.3	2.1	2.0	2.8	2.8	2.0	2.8	2.0
2.5	2.0	3.2	2.1	2.9	1.6	2.6	1.6	1.6	1.9	2.6	1.6
1.6	2.2	2.0	1.6	2.0	2.5	2.0	2.3	1.9	2.4	1.4	
2.3	3.1	2.5	1.7	1.9	2.0	1.4	2.6	2.5	1.6	2.9	
2.4	2.6	2.0	2.8	1.6	1.5	2.5	2.5	2.8	2.5	2.0	
1.9	2.8	1.4	2.9	1.4	2.5	2.8	2.0	2.5	2.0	1.6	

DATOS DEL ESTRATO DE OPERARIOS NO ESTABLES											
MUESTRA PRELIMINAR					DATOS COMPLEMENTARIOS	MUESTRA FINAL					
2.6	3.8	2.4	2.5	3.2	3.5	3.2	2.6	3.5	2.7	2.8	
3.1	3.1	2.5	3.2	2.7	2.3	2.4	3.0	2.3	3.9	2.4	
2.9	2.9	2.4	2.3	2.7	2.2	2.9	3.0	3.2	2.5	2.4	
2.9	3.6	2.7	2.4	2.9	3.0	2.4	2.9	2.3	2.4	3.0	
3.1	3.9	3.2	2.4	2.5	3.0	2.3	3.2	2.3	2.2	3.6	
2.3	2.4	2.8	2.8	4.2	2.2	2.2	2.4	2.4	2.4		

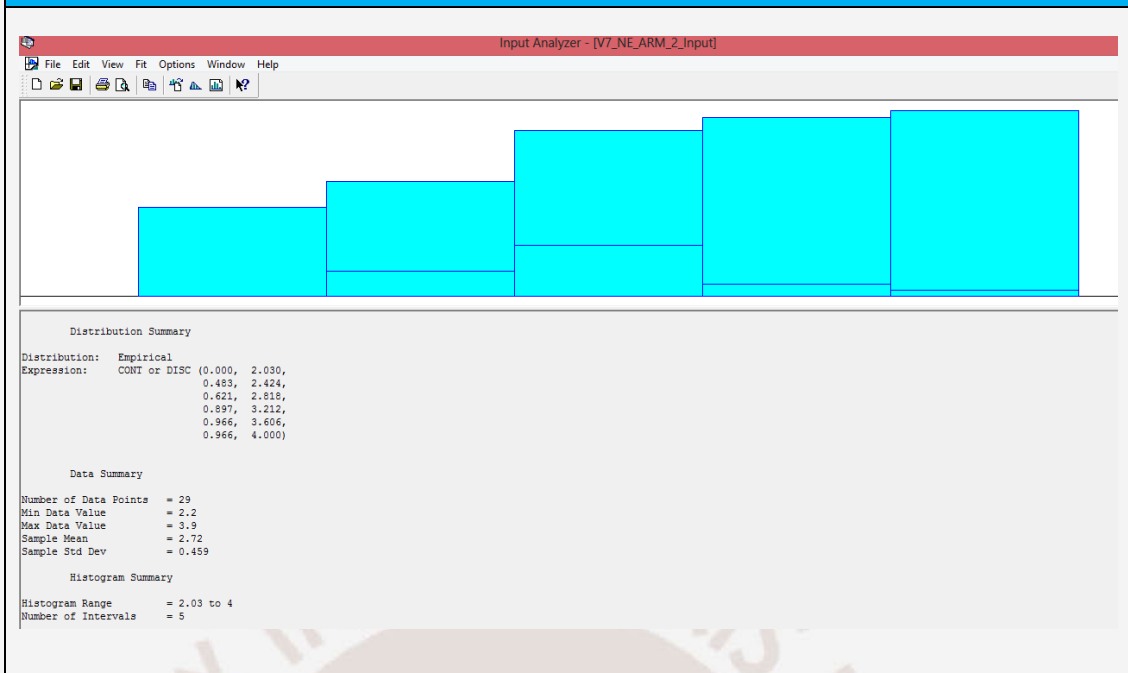
DISTRIBUCIÓN DE PROBABILIDAD PARA EL ESTRATO DE OPERARIOS ESTABLES



DISTRIBUCIÓN DE PROBABILIDAD PARA EL ESTRATO DE OPERARIOS NO ESTABLES



DISTRIBUCIÓN EMPÍRICA PARA EL ESTRATO DE OPERARIOS NO ESTABLES



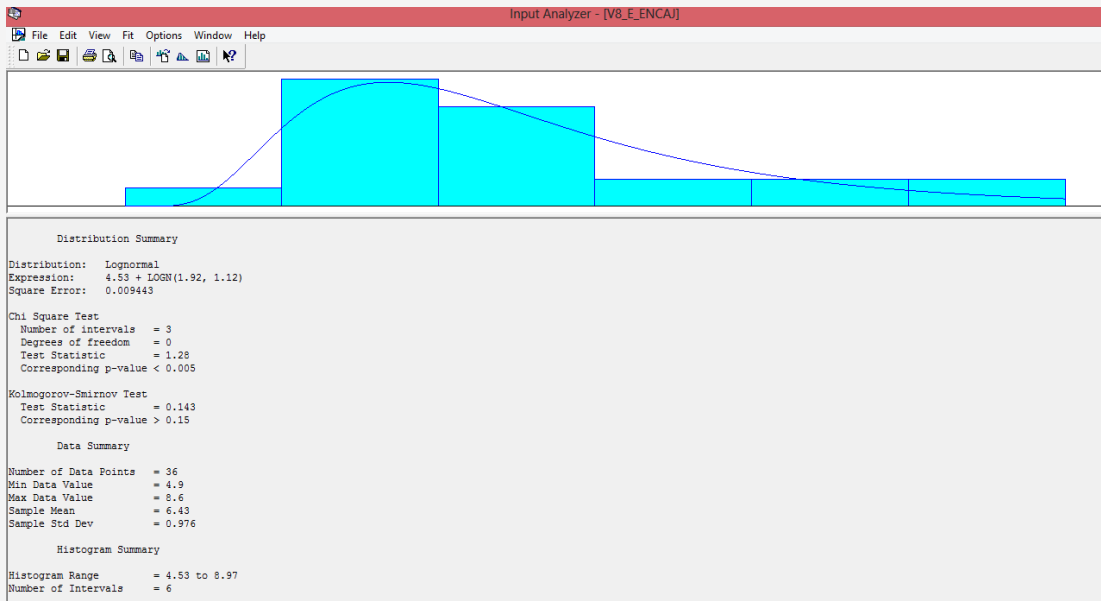
ANEXO 12: Análisis de datos de la variable V-8

ESTRATOS	CAJAS REQUERIDAS POR TURNO (unidades)	NÚMERO DE OPERARIOS	N	B	D	S _{h=s}	MEDIA	C.V.	n	n _h	n _h ajustado
Operario estable	8,987	4	5991	0.289	0.021	1.04	6.61	16%	55.3445	35.6981	36
Operario no estable	8,987	2	2996			1.15	7.16	16%		19.6464	20

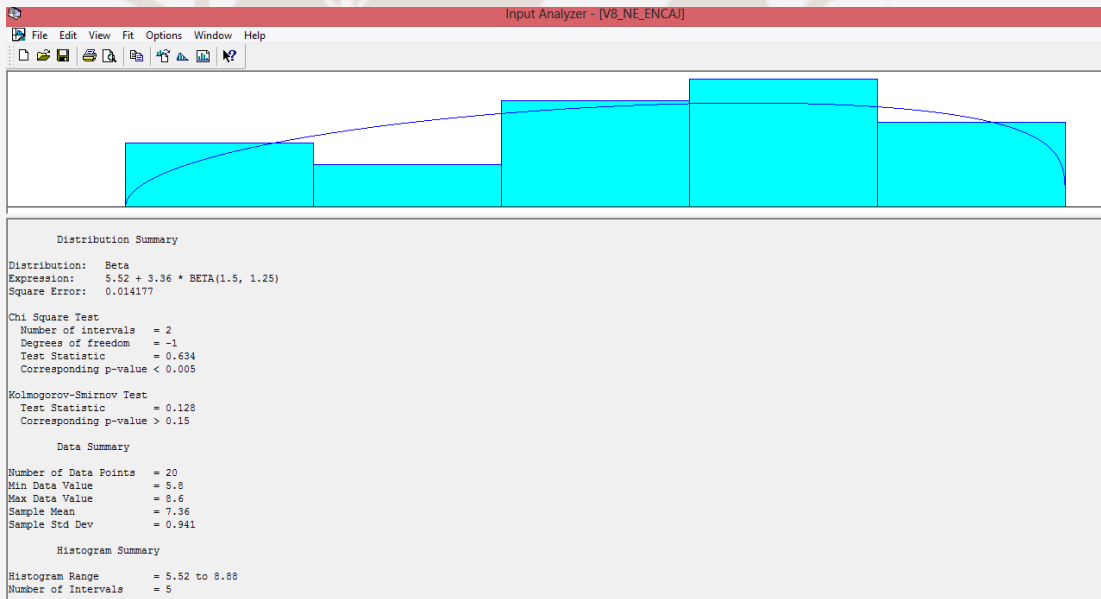
DATOS DEL ESTRATO DE OPERARIOS ESTABLES													
MUESTRA PRELIMINAR					DATOS COMPLEMENTARIOS			MUESTRA FINAL					
6.2	6.2	8.4	8.1	6.0	6.7	8.3	5.8	4.9	7.3	6.3	6.1	6.0	6.2
6.9	8.6	8.1	5.9	7.5	7.2	6.2	6.0	8.1	8.4	5.9	6.2	8.6	5.6
4.9	5.6	6.1	6.3	8.3	6.1	5.8	6.3	4.9	5.9	6.3	8.3	5.9	6.1
8.3	6.1	7.3	5.6	5.6	8.0	5.9	6.3	5.8	5.5	6.7	6.0	8.0	
5.5	7.6	5.8	6.1	5.8	5.6	6.9	6.0	7.3	5.8	6.2	6.1	5.6	
5.9	6.3	6.0	7.1	6.3	7.3	8.1	5.9	8.1	5.6	7.3	6.2	6.0	

DATOS DEL ESTRATO DE OPERARIOS NO ESTABLES								
MUESTRA PRELIMINAR					MUESTRA FINAL			
8.5	8.1	8.7	6.1	6.9	6.2	8.5	6.5	7.0
6.5	5.9	8.1	8.6	7.9	7.9	6.9	5.8	7.0
9.2	6.4	7.0	6.0	8.1	7.9	8.1	8.6	
8.3	8.4	7.8	6.1	7.0	6.1	7.6	6.9	
6.0	7.6	4.4	7.2	5.8	8.1	6.0	8.1	
6.2	6.1	7.2	6.3	8.3	8.6	8.5	6.9	

DISTRIBUCIÓN DE PROBABILIDAD PARA EL ESTRATO DE OPERARIOS ESTABLES



DISTRIBUCIÓN DE PROBABILIDAD PARA EL ESTRATO DE OPERARIOS NO ESTABLES



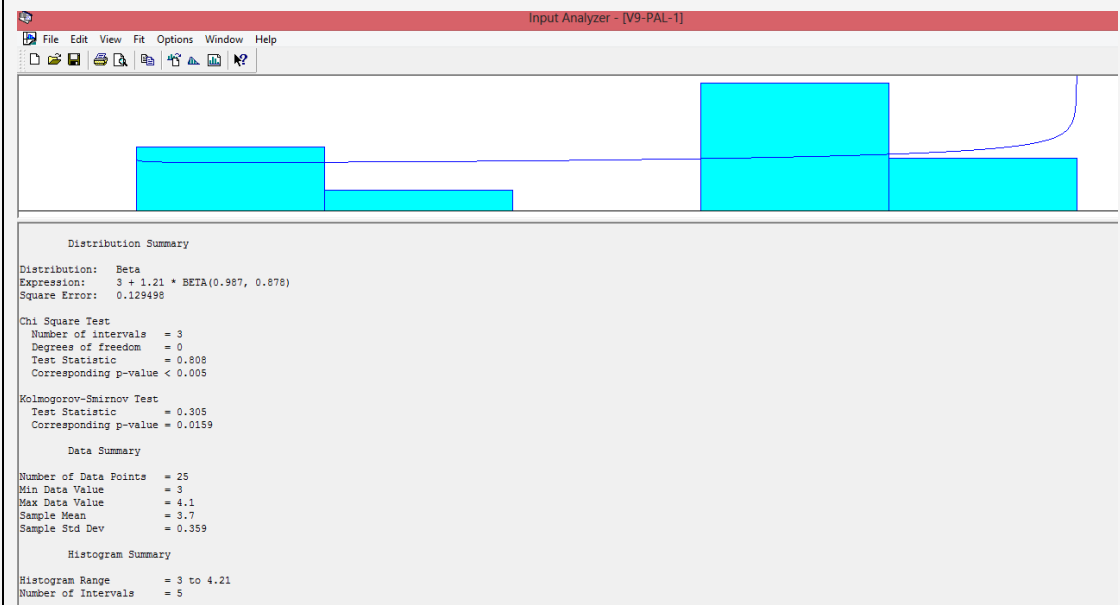
ANEXO 13: Análisis de datos de la variable D-7

VELOCIDAD DE OPERACIÓN DE LA ENCINTADORA (segundos/caja)		
N°	MODELO ANTIGUO	MODELO NUEVO
1	2.5	1.9
2	2.6	2.0
3	2.5	2.1
4	2.5	1.9
5	2.6	2.0
6	2.5	2.1
7	2.6	2.0
8	2.5	2.1
9	2.6	2.0
10	2.5	2.0
11	2.5	1.9
12	2.6	2.0
13	2.5	2.1
14	2.5	1.9
15	2.5	2.0
16	2.6	1.9
17	2.5	2.0
18	2.6	2.0
19	2.5	2.0
20	2.5	2.0
21	2.5	1.9
22	2.5	1.9
23	2.5	2.0
24	2.6	2.0
25	2.6	2.0
26	2.6	1.9
27	2.5	2.1
28	2.5	1.9
29	2.5	2.1
30	2.6	1.9
Promedio	2.5	2.0
Desviación estándar	0.0490	0.0730
Coef. de Variación	1.93%	3.68%

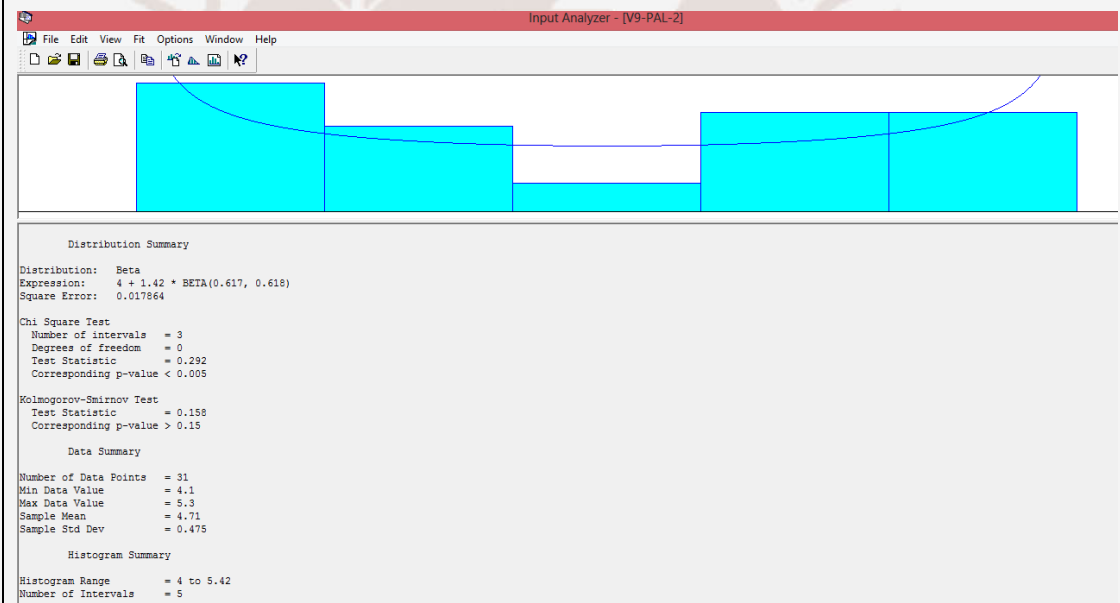
ANEXO 14: Análisis de datos de la variable V-9

TIEMPO DE PALETIZADO DE CAJAS (segundos/grupo)								
N°	CUADRANTE A		CUADRANTE B		CUADRANTE C		CUADRANTE D	
	MUESTRA INICIAL	MUESTRA FINAL	MUESTRA INICIAL	MUESTRA FINAL	MUESTRA INICIAL	MUESTRA FINAL	MUESTRA INICIAL	MUESTRA FINAL
1	3.2	4.1	4.4	4.8	5.9	6.8	8.1	7.3
2	3.9	4.1	5.3	5.1	6.8	6.1	6.9	7.8
3	2.9	3.3	4.2	5.1	6.8	6.4	6.8	6.8
4	3.9	4.1	5.3	4.4	5.7	6.3	7.3	8.2
5	3.3	3.9	4.2	5.1	6.4	6.5	8.1	7.6
6	4.1	3.9	4.4	4.4	6.8	6.8	7.1	7.2
7	4.1	3.9	5.1	4.1	6.6	6.7	6.8	7.8
8	3.9	4.1	5.1	5.3	5.6	6.4	7.6	6.9
9	3.8	3.8	4.4	4.4	5.7	6.7	7.2	7.2
10	3.8	3.2	5.3	4.2	6.7	6.2	6.9	6.9
11	3.8	3.9	4.8	4.1	6.5	6.4	7.6	6.9
12	3.8	3.2	5.5	5.3	6.6	5.7	7.3	8.2
13	3.6	3.4	5.3	5.3	6.3	5.6	7.1	7.1
14	3.2	3.2	4.4	4.2	6.1	6.7	7.6	6.2
15	3.2	3.8	4.9	5.3	6.4	6.1	7.1	7.3
16	3.0	3.8	4.8	5.1	6.7	6.3	6.8	7.1
17	4.1	3.8	4.4	4.2	6.2	6.1	7.9	7.3
18	3.8	3.9	4.1	4.2	6.3	6.6	8.0	7.9
19	3.7	3.8	5.5	4.1	6.8	5.7	6.9	7.7
20	4.1	3.2	4.3	4.9	5.6	5.6	8.2	6.8
21	3.5	3.2	4.8	4.8	5.8	5.6	7.3	7.1
22	3.4	3.9	4.2	4.2	6.1	5.8	6.9	7.3
23	3.9	3.8	4.4	5.3	5.6	6.6	6.1	6.9
24	4.1	3.0	5.1	4.1	6.7	5.8	7.7	7.1
25	3.3	4.1	5.0	4.4	5.8	6.5	6.2	6.9
26	3.8		4.4	4.4	6.6	6.6	7.3	6.9
27	4.1		4.7	5.1	5.7	6.2	6.9	7.1
28	3.9		5.3	5.1	6.5	6.4	7.8	7.3
29	4.2		4.1	4.4	5.5	5.8	7.1	6.8
30	3.5		4.2	5.3	6.9	5.7	7.3	8.0
31	3.9		5.1	5.3	5.9		8.2	6.9
32	3.4		4.4		6.7		6.8	6.9
33	3.8		4.4		6.4		7.8	7.1
34	3.9		4.3		5.7		6.8	7.6
35	3.3		5.3		6.4		7.8	7.7
36	3.9		4.3		6.1		6.2	
37	3.8		5.3		6.8		7.1	
38	3.9		4.3		6.8		7.3	
39	3.9		4.7		5.9		7.3	
40	4.1		4.1		6.6		7.1	

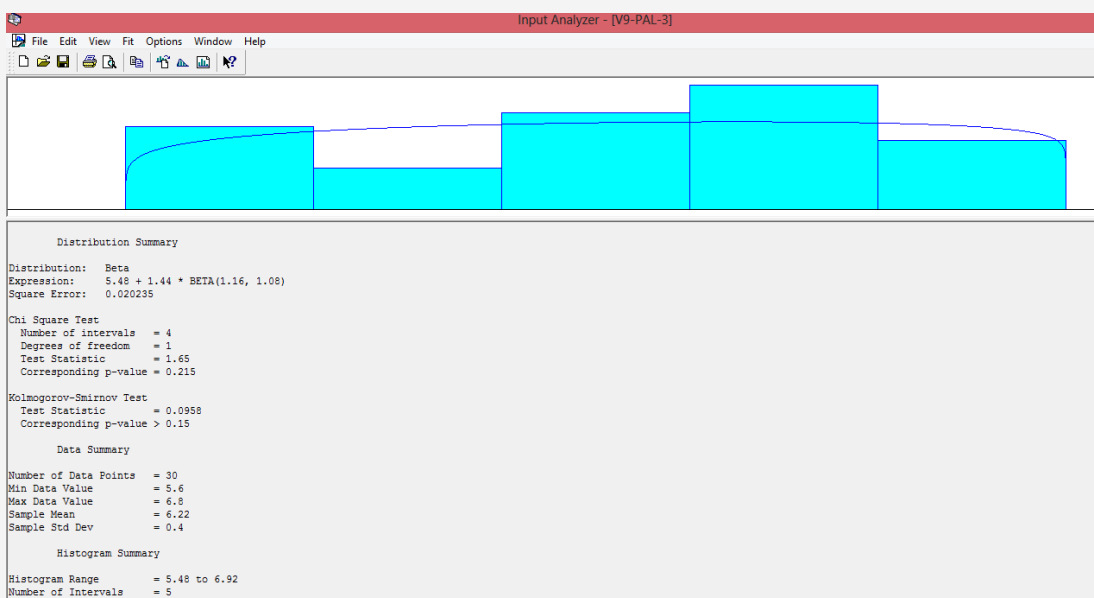
DISTRIBUCIÓN DE PROBABILIDAD PARA EL ESTRATO DEL CUADRANTE A



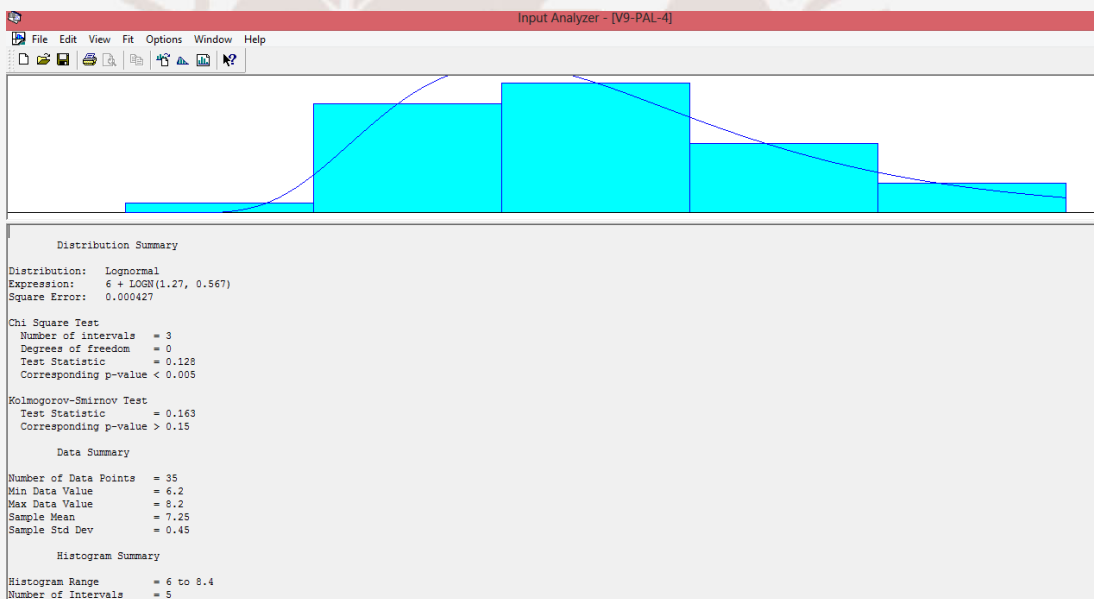
DISTRIBUCIÓN DE PROBABILIDAD PARA EL ESTRATO DEL CUADRANTE B



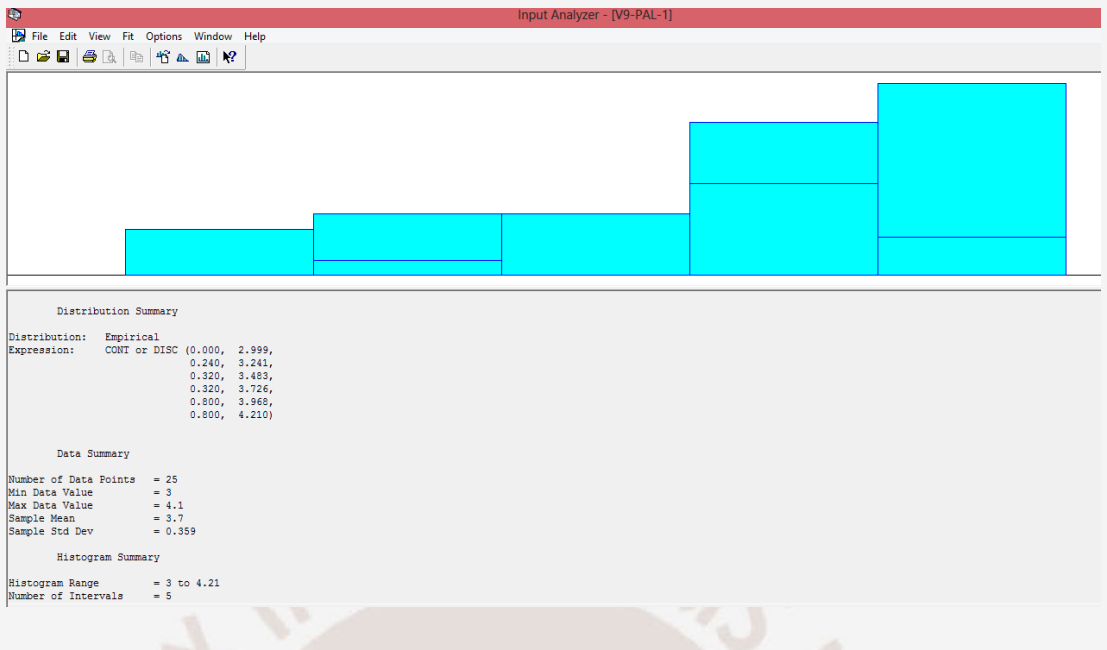
DISTRIBUCIÓN DE PROBABILIDAD PARA EL ESTRATO DEL CUADRANTE C



DISTRIBUCIÓN DE PROBABILIDAD PARA EL ESTRATO DEL CUADRANTE D



DISTRIBUCIÓN EMPÍRICA PARA EL ESTRATO DEL CUADRANTE A



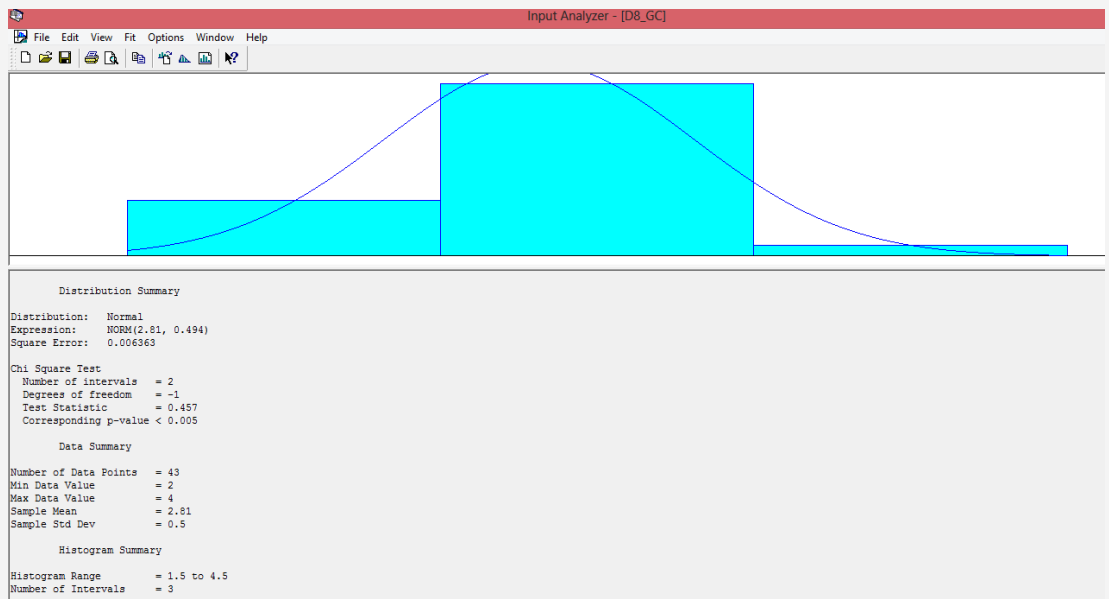
ANEXO 15: Análisis de datos de la variable D-8

CANTIDAD DE CAJAS POR GRUPO (unidades)						
MUESTRA INICIAL		DATOS COMPLEMENTARIOS				
2	3	2	3	3	3	3
3	3	2	3	2	3	3
3	3	2	3	2	3	
3	4	4	3	3	3	
2	4	2	2	3	2	
2	3	3	3	3	3	
3	2	4	3	3	3	
3	3	3	3	2	2	
3	3	3	2	3	3	
3	3	3	3	3	3	
3	3	2	3	3	3	
3	3	3	2	3	3	
3	3	3	3	3	3	
3	3	3	3	3	3	
2	3	3	3	3	3	

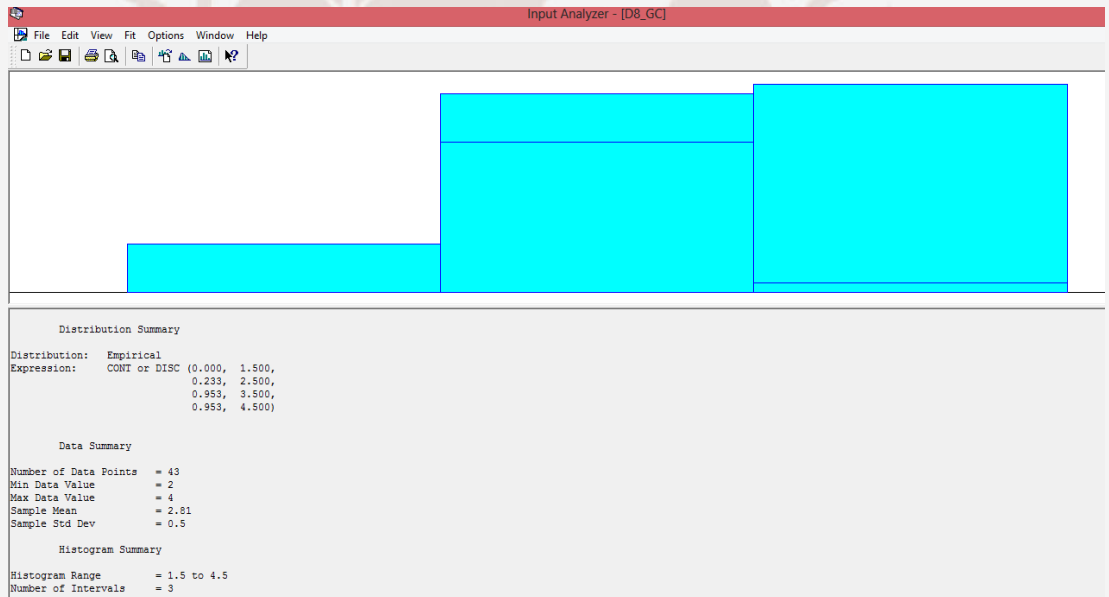
Media muestral	2.90
Varianza muestral	0.23103448
d	0.145
e	0.05
Z 0.975	1.96
N (1 año)	8987
n_o	42.21
n	42.02
n_{ajustado}	43

CANTIDAD DE CAJAS POR GRUPO (unidades)										
MUESTRA FINAL										
3	3	3	3	4	3	2	3	3	3	3
3	2	3	3	2	3	2	3	3	3	3
2	3	3	3	3	4	2	3	3	3	3
3	3	2	3	2	3	3	3	2	2	

DISTRIBUCIÓN DE PROBABILIDAD

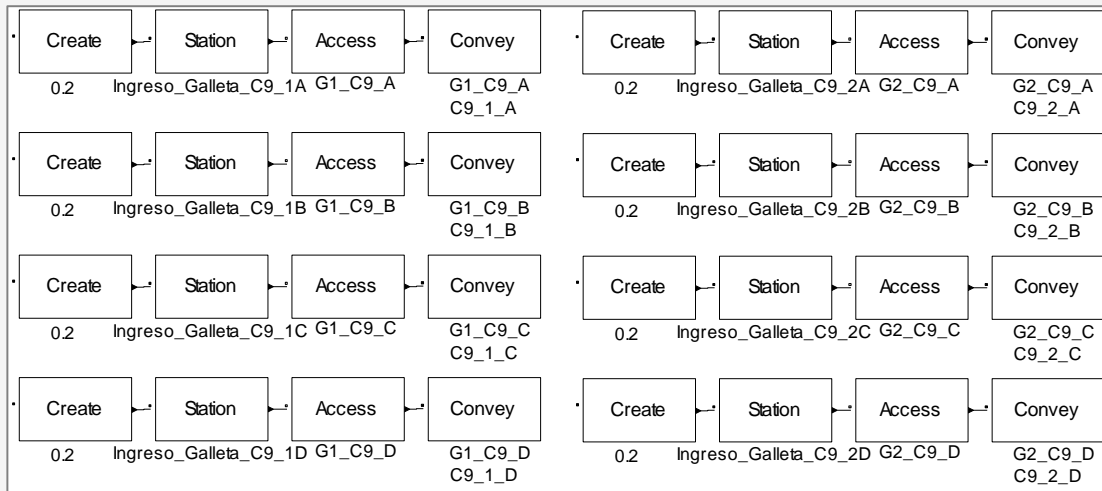


DISTRIBUCIÓN EMPÍRICA

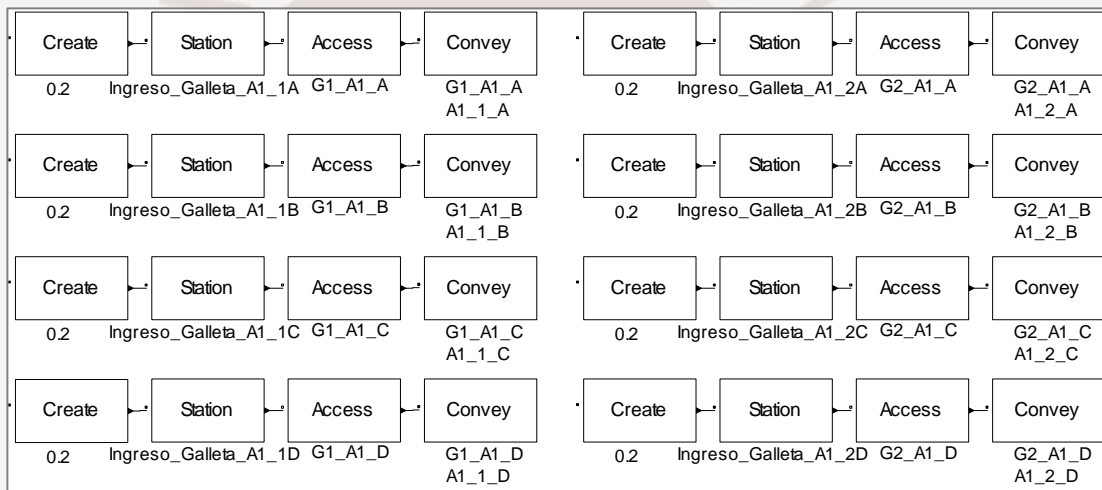


ANEXO 16: Modelamiento del ingreso de galletas

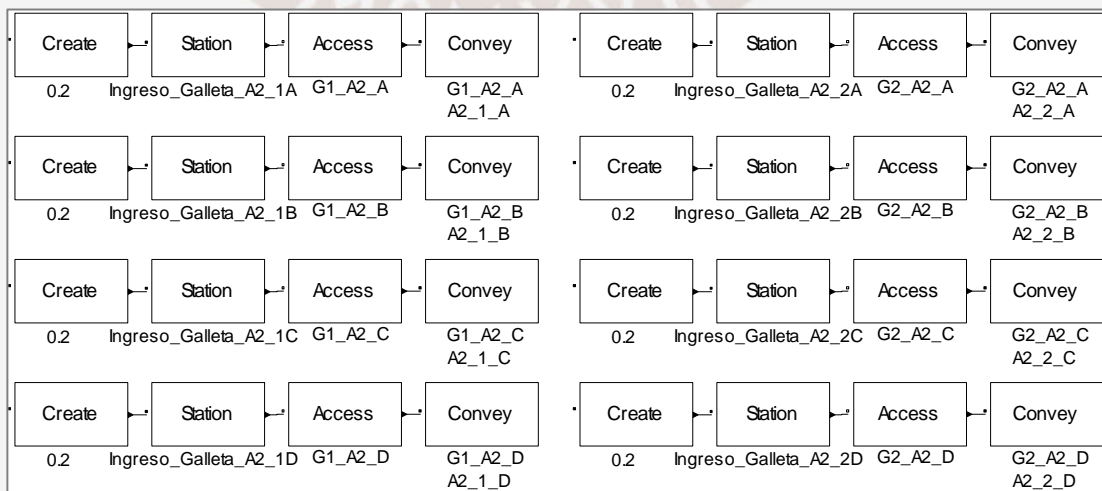
Envasadora C9



Envasadora A1

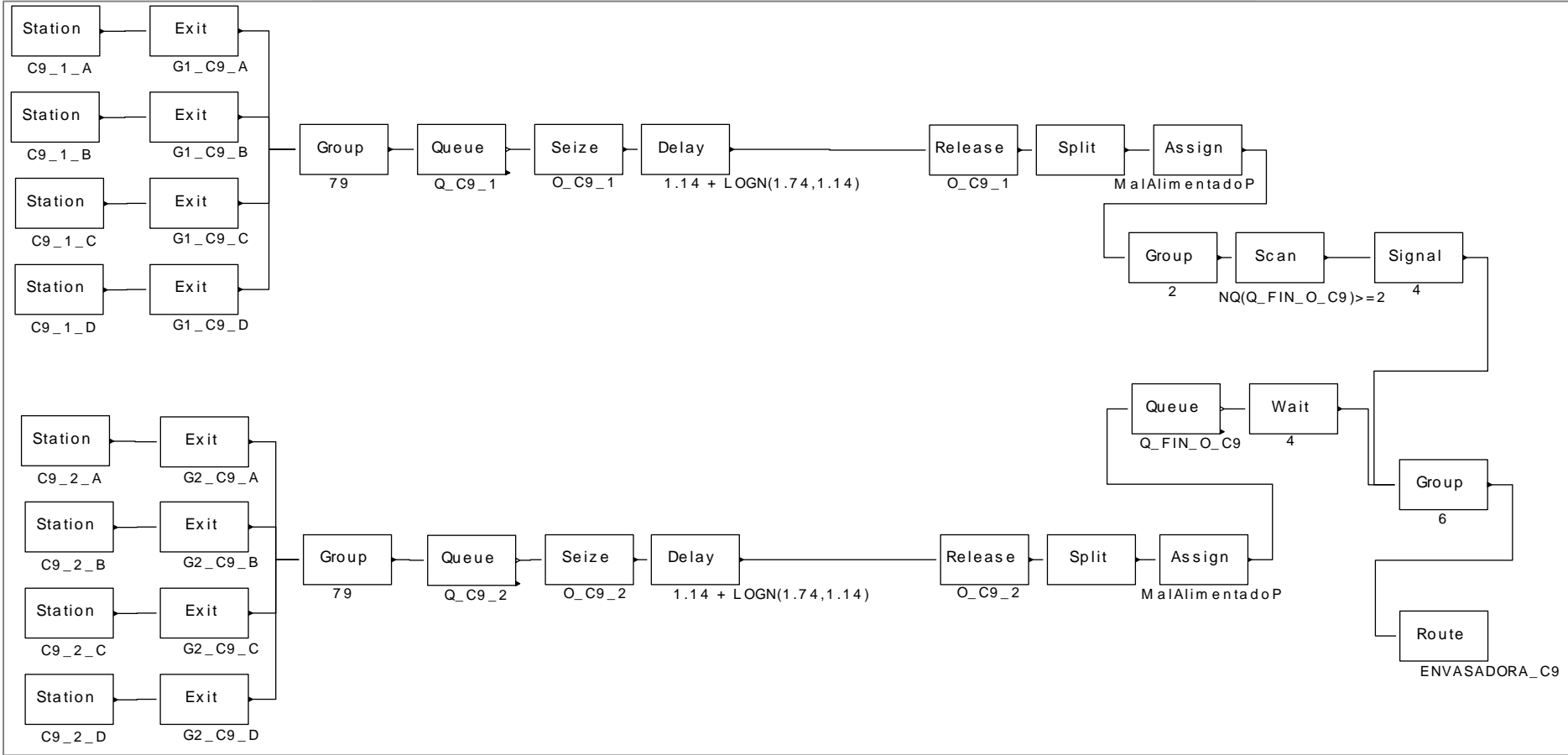


Envasadora A2

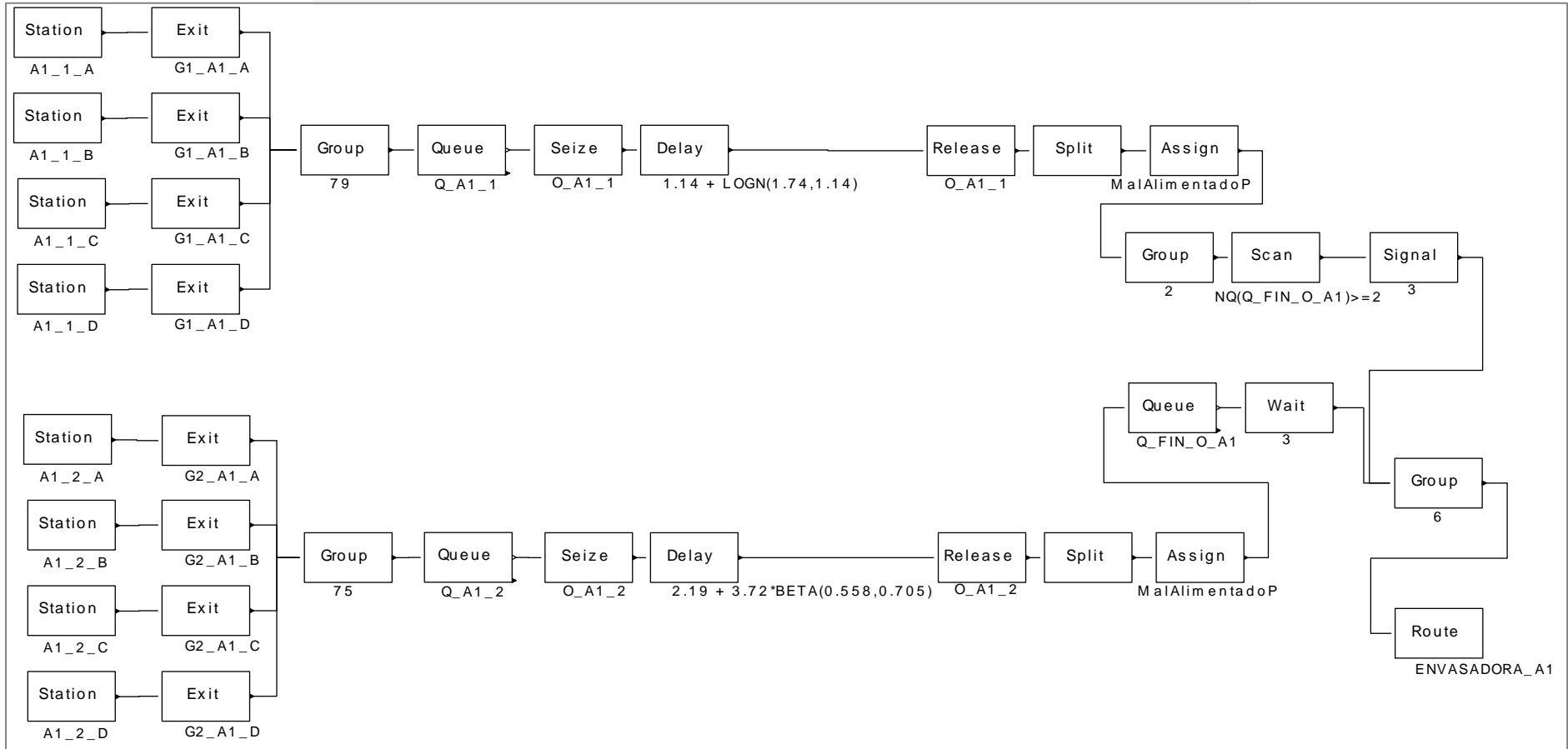


ANEXO 17: Modelamiento de la alimentación manual

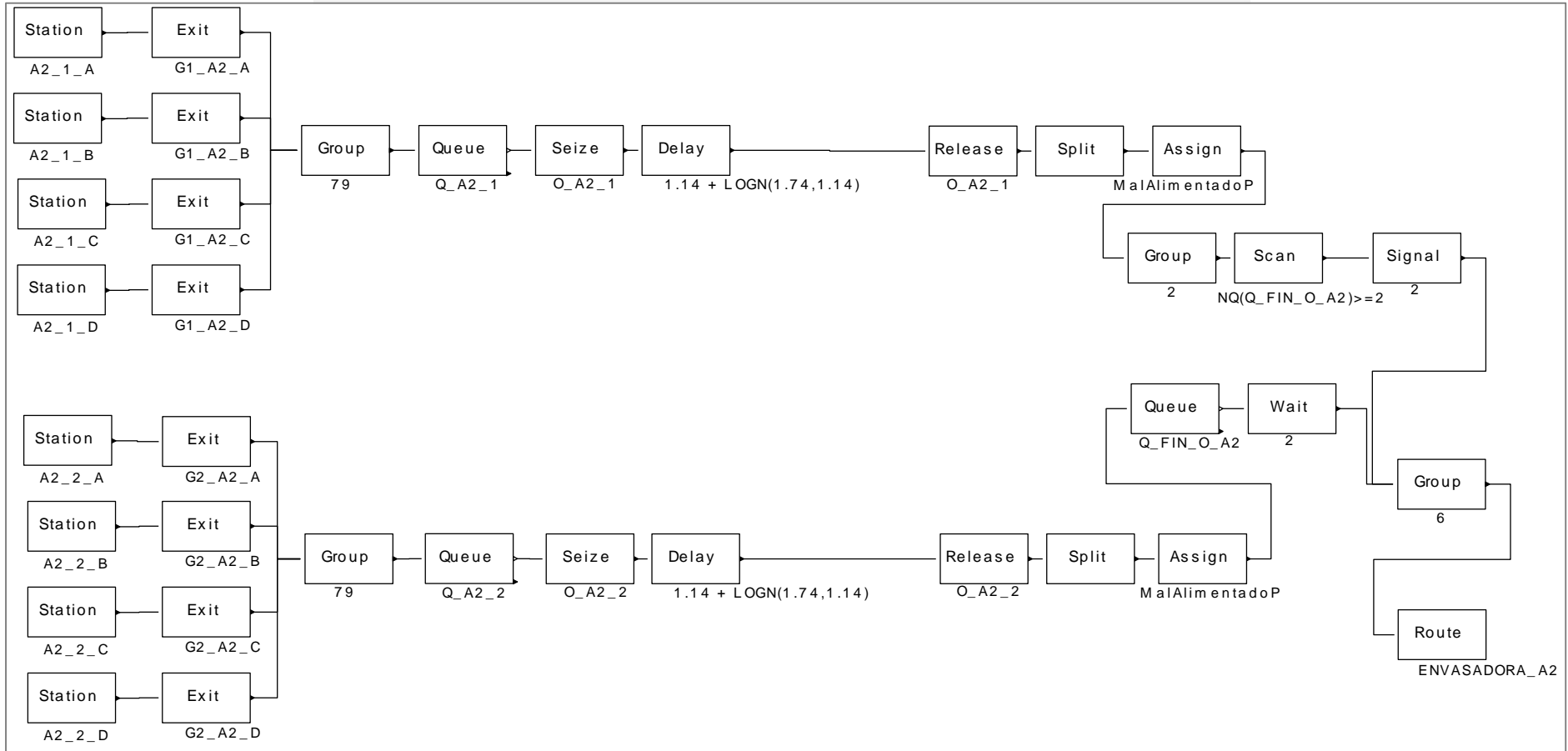
Envasadora C9



Envasadora A1

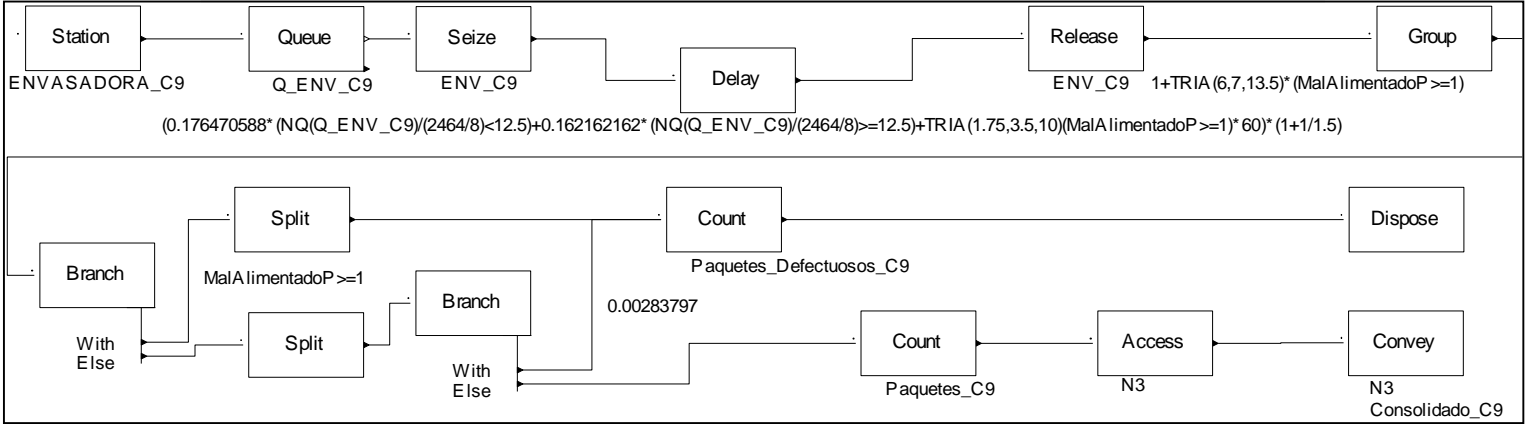


Envasadora A2

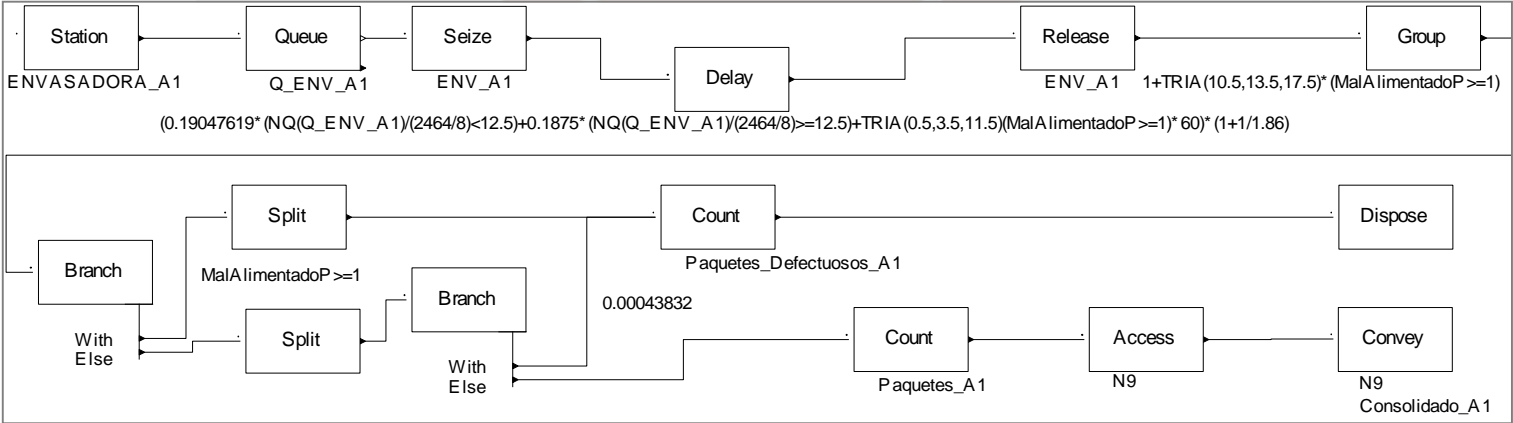


ANEXO 18: Modelamiento del envasado primario

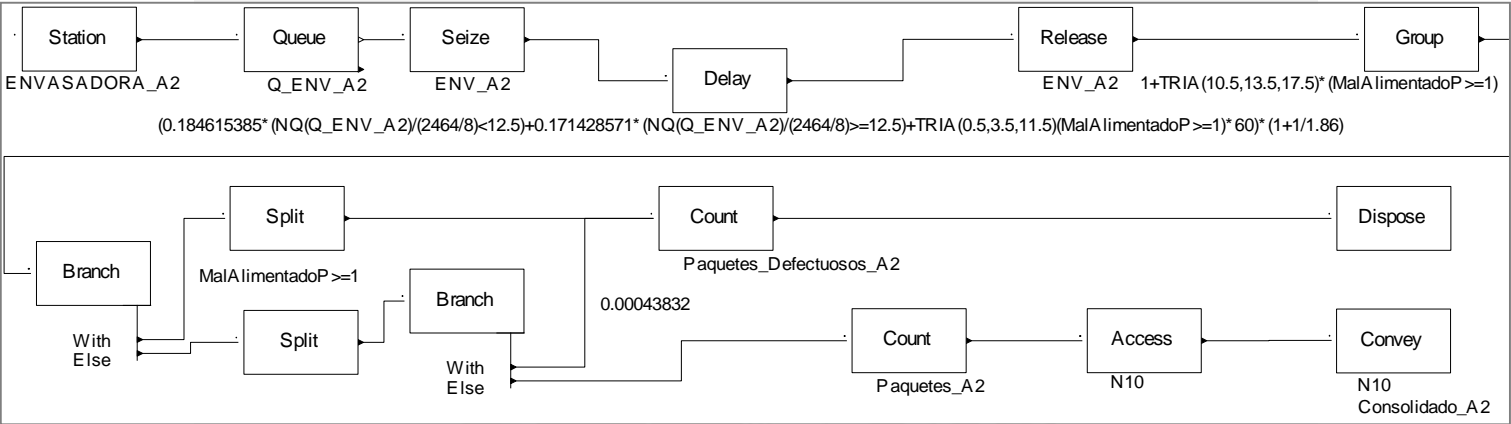
Envasadora C9



Envasadora A1

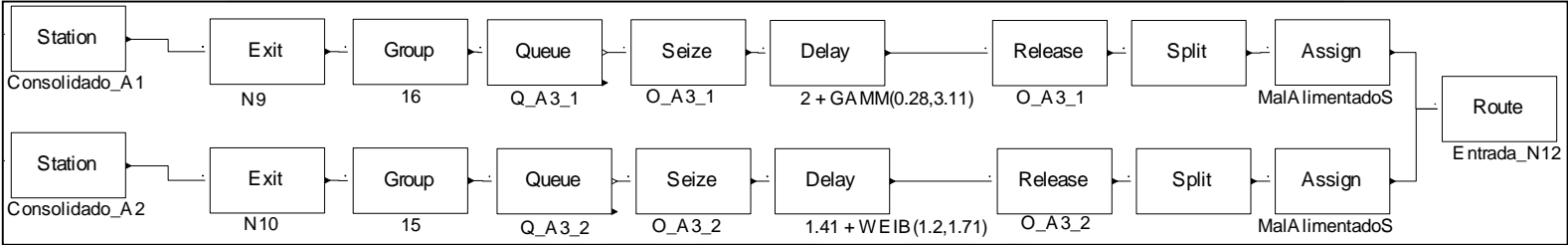


Envasadora A2



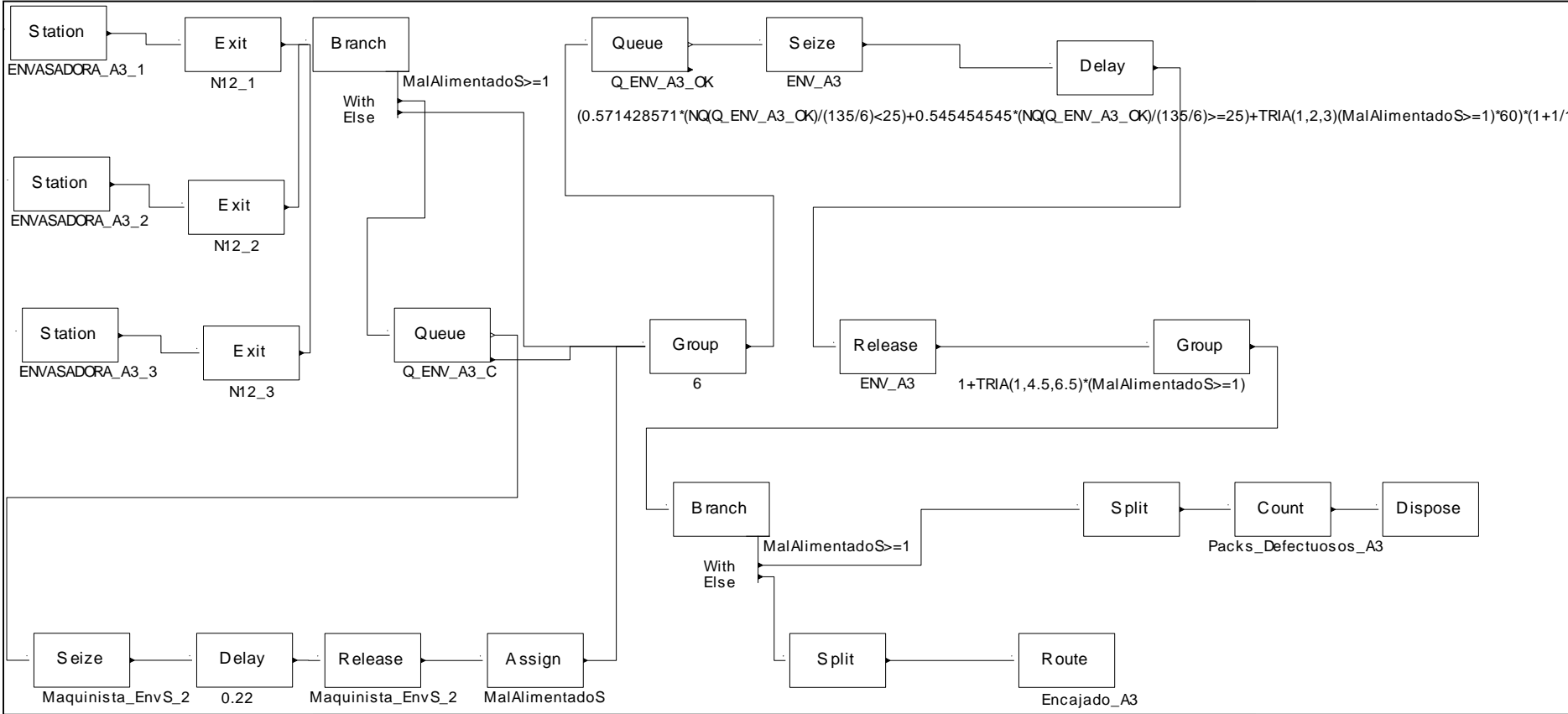
ANEXO 19: Modelamiento de la alimentación manual de paquetes

Envasadora A3

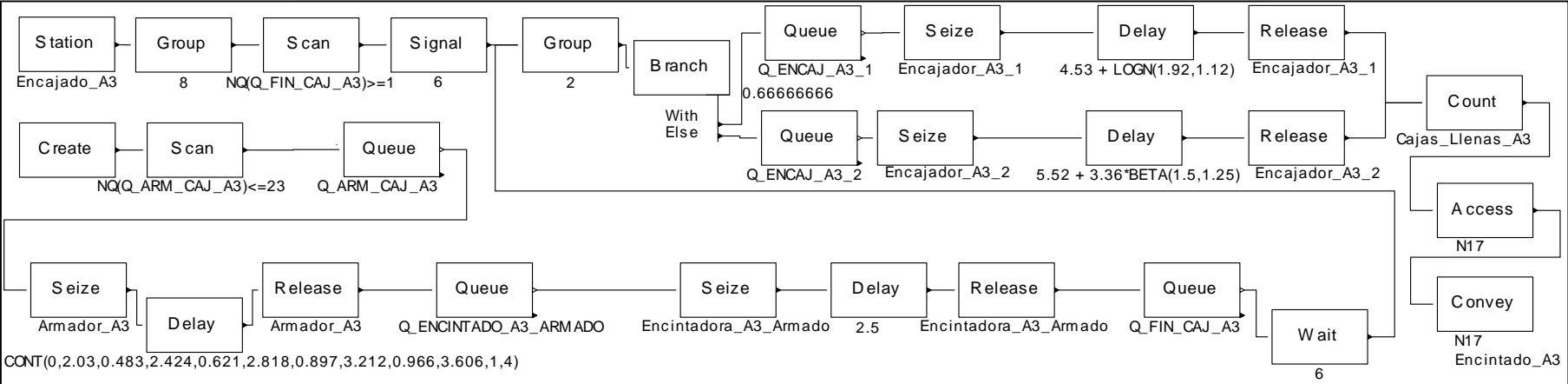


ANEXO 20: Modelamiento del envasado secundario

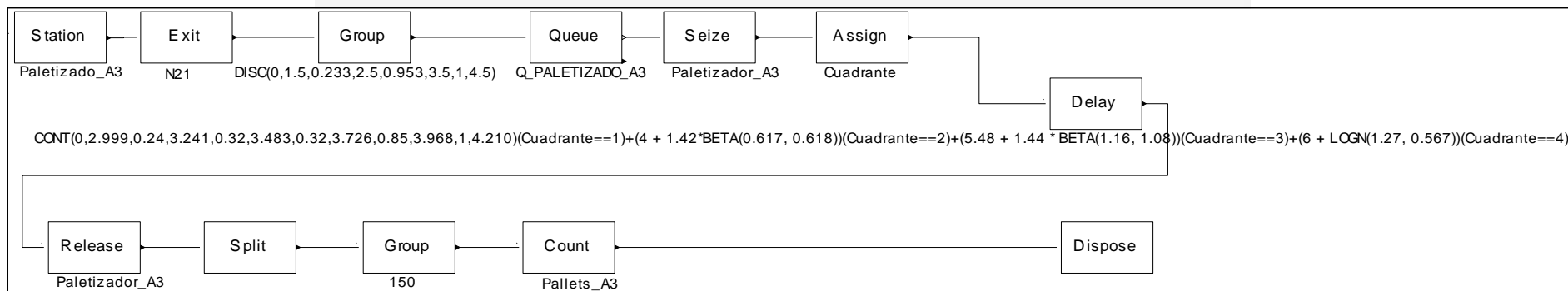
Envasadora A3



ANEXO 21: Modelamiento de la estación de encajado A3



ANEXO 22: Modelamiento de la estación de paletizado A3



ANEXO 23: Resultados del modelo base para validación

ARENA Simulation Results
franko.vilchez@pucp.pe - License: 7328734345

Summary for Replication 1 of 10

Project: ALICORP ENV L3
Analyst: FRVM

Run execution date : 7/ 6/2014
Model revision date: 7/ 6/2014

Replication ended at time : 26100.0 Seconds
Base Time Units: Seconds

TALLY VARIABLES

Identifiier	Average	Half Width	Minimum	Maximum	Observations
Q_ENCINTADO_C10_ENCAJADO.WaitingTime	.07751	.00644	.00000	1.3642	5281
Q_ENCINTADO_C10_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5281
Q_ENCINTADO_C10_ARMADO.WaitingTime	1859.2	(Corr)	.00000	3765.4	10000
Q_ENCINTADO_C10_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_FIN_CAJ_C10.WaitingTime	6608.6	(Corr)	314.08	12884.	5285
Q_FIN_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	5285
Q_PALETIZADO_A3.WaitingTime	.04126	.01475	.00000	4.0029	2013
Q_PALETIZADO_A3.WaitingCost	.00000	.00000	.00000	.00000	2013
Q_ENV_C8.WaitingTime	3.8510	.24585	.00000	16.079	126681
Q_ENV_C8.WaitingCost	.00000	.00000	.00000	.00000	126681
Q_ENV_C9.WaitingTime	2.3158	.04877	.00000	10.216	129750
Q_ENV_C9.WaitingCost	.00000	.00000	.00000	.00000	129750
Q_ARM_CAJ_A3.WaitingTime	13029.	(Corr)	.00000	26097.	9901
Q_ARM_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	9901
Q_A2_1.WaitingTime	.33530	.05441	.00000	11.669	6503
Q_A2_1.WaitingCost	.00000	.00000	.00000	.00000	6503
Q_A2_2.WaitingTime	.83806	.26258	.00000	20.510	7299
Q_A2_2.WaitingCost	.00000	.00000	.00000	.00000	7299
Q_ENCAJ_C10_1.WaitingTime	.00871	.00504	.00000	3.0477	3549
Q_ENCAJ_C10_1.WaitingCost	.00000	.00000	.00000	.00000	3549
Q_ENCAJ_C10_2.WaitingTime	1.4530	.23364	.00000	16.386	1736
Q_ENCAJ_C10_2.WaitingCost	.00000	.00000	.00000	.00000	1736
Q_C8_1.WaitingTime	365.09	(Corr)	.00000	675.88	6760
Q_C8_1.WaitingCost	.00000	.00000	.00000	.00000	6760
Q_C8_2.WaitingTime	.34355	(Corr)	.00000	15.163	6571
Q_C8_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_FIN_CAJ_A3.WaitingTime	6453.9	(Corr)	569.45	12324.	5226
Q_FIN_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	5226
Q_A3_1.WaitingTime	.26763	.04011	.00000	4.6479	7740
Q_A3_1.WaitingCost	.00000	.00000	.00000	.00000	7740
Q_A3_2.WaitingTime	.29622	.02922	.00000	4.4826	8518
Q_A3_2.WaitingCost	.00000	.00000	.00000	.00000	8518
Q_ENCINTADO_A3_ENCAJADO.WaitingTime	.13225	.01502	.00000	3.2395	5222
Q_ENCINTADO_A3_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5222
Q_PALETIZADO_C10.WaitingTime	.04014	.01513	.00000	4.1875	2044
Q_PALETIZADO_C10.WaitingCost	.00000	.00000	.00000	.00000	2044
Q_FIN_O_A1.WaitingTime	.02588	2.7166E-04	.00000	5.9095	497850
Q_FIN_O_A1.WaitingCost	.00000	.00000	.00000	.00000	497850
Q_FIN_O_A2.WaitingTime	1366.8	(Corr)	.00000	2795.7	513658
Q_FIN_O_A2.WaitingCost	.00000	.00000	.00000	.00000	513658
Q_ENCAJ_A3_1.WaitingTime	.00845	.00330	.00000	1.9407	3505
Q_ENCAJ_A3_1.WaitingCost	.00000	.00000	.00000	.00000	3505
Q_ENCAJ_A3_2.WaitingTime	1.5322	.21644	.00000	18.670	1721
Q_ENCAJ_A3_2.WaitingCost	.00000	.00000	.00000	.00000	1721
Q_C9_1.WaitingTime	.27317	.03332	.00000	10.650	6586
Q_C9_1.WaitingCost	.00000	.00000	.00000	.00000	6586
Q_C9_2.WaitingTime	.26185	.03605	.00000	7.5809	6571
Q_C9_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_ARM_CAJ_C10.WaitingTime	50.898	(Corr)	.00000	61.529	10000
Q_ARM_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_ENV_C10_C.WaitingTime	.00000	(Insuf)	.00000	.00000	70
Q_ENV_C10_C.WaitingCost	.00000	(Insuf)	.00000	.00000	70
Q_FIN_O_C8.WaitingTime	308.03	(Corr)	.00000	619.43	506924
Q_FIN_O_C8.WaitingCost	.00000	.00000	.00000	.00000	506924
Q_FIN_O_C9.WaitingTime	.02483	2.2300E-04	.00000	12.881	519030
Q_FIN_O_C9.WaitingCost	.00000	.00000	.00000	.00000	519030
Q_ENCINTADO_A3_ARMADO.WaitingTime	.53510	.06513	.00000	5.6801	9900
Q_ENCINTADO_A3_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	9900
Q_C10_1.WaitingTime	.24332	.03040	.00000	4.8832	7854
Q_C10_1.WaitingCost	.00000	.00000	.00000	.00000	7854
Q_C10_2.WaitingTime	.33069	.03139	.00000	5.8410	8594
Q_C10_2.WaitingCost	.00000	.00000	.00000	.00000	8594
Q_ENV_C10_OK.WaitingTime	.10901	.00330	.00000	1.0135	42362
Q_ENV_C10_OK.WaitingCost	.00000	.00000	.00000	.00000	42362
Q_ENV_A3_C.WaitingTime	.00000	(Insuf)	.00000	.00000	79
Q_ENV_A3_C.WaitingCost	.00000	(Insuf)	.00000	.00000	79
Q_ENV_A3_OK.WaitingTime	.36982	(Corr)	.00000	3.3540	41857
Q_ENV_A3_OK.WaitingCost	.00000	.00000	.00000	.00000	41857
Q_ENV_A1.WaitingTime	3.6032	.32558	.00000	20.583	124450
Q_ENV_A1.WaitingCost	.00000	.00000	.00000	.00000	124450
Q_ENV_A2.WaitingTime	3.2446	(Corr)	.00000	27.592	128414
Q_ENV_A2.WaitingCost	.00000	.00000	.00000	.00000	128414
Q_A1_1.WaitingTime	.29736	.04960	.00000	10.855	6504
Q_A1_1.WaitingCost	.00000	.00000	.00000	.00000	6504
Q_A1_2.WaitingTime	1763.5	(Corr)	.00000	3499.0	6639
Q_A1_2.WaitingCost	.00000	.00000	.00000	.00000	6639

DISCRETE-CHANGE VARIABLES

Identifiier	Average	Half Width	Minimum	Maximum	Final Value
O_C8_1.NumberBusy	.99654	(Insuf)	.00000	1.0000	1.0000
O_C8_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_1.Utilization	.99654	(Insuf)	.00000	1.0000	1.0000
O_C8_2.NumberBusy	.72715	.01199	.00000	1.0000	1.0000
O_C8_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_2.Utilization	.72715	.01199	.00000	1.0000	1.0000
O_A3_1.NumberBusy	.85156	(Corr)	.00000	1.0000	.00000
O_A3_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_1.Utilization	.85156	(Corr)	.00000	1.0000	.00000
O_A3_2.NumberBusy	.80957	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_2.Utilization	.80957	(Corr)	.00000	1.0000	1.0000
ENV_C8.NumberBusy	.93942	.01259	.00000	1.0000	1.0000
ENV_C8.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C8.Utilization	.93942	.01259	.00000	1.0000	1.0000
ENV_C9.NumberBusy	.87728	(Corr)	.00000	1.0000	1.0000
ENV_C9.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C9.Utilization	.87728	(Corr)	.00000	1.0000	1.0000
O_C9_1.NumberBusy	.71986	.00832	.00000	1.0000	.00000
O_C9_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_1.Utilization	.71986	.00832	.00000	1.0000	.00000
Encintadora_A3_Armado.NumberBusy	.94828	(Corr)	.00000	1.0000	.00000
Encintadora_A3_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Armado.Utilization	.94828	(Corr)	.00000	1.0000	.00000
O_C9_2.NumberBusy	.72280	(Corr)	.00000	1.0000	1.0000
O_C9_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_2.Utilization	.72280	(Corr)	.00000	1.0000	1.0000
Encintadora_C10_Armado.NumberBusy	.95785	(Insuf)	.00000	1.0000	.00000
Encintadora_C10_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Armado.Utilization	.95785	(Insuf)	.00000	1.0000	.00000
O_C10_1.NumberBusy	.86247	(Corr)	.00000	1.0000	1.0000
O_C10_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_1.Utilization	.86247	(Corr)	.00000	1.0000	1.0000
O_C10_2.NumberBusy	.81230	(Corr)	.00000	1.0000	1.0000
O_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_2.Utilization	.81230	(Corr)	.00000	1.0000	1.0000
Encajador_A3_1.NumberBusy	.86602	(Corr)	.00000	2.0000	2.0000
Encajador_A3_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_A3_1.Utilization	.43301	(Corr)	.00000	1.0000	1.0000
Encajador_A3_2.NumberBusy	.48468	.02822	.00000	1.0000	.00000
Encajador_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_A3_2.Utilization	.48468	.02822	.00000	1.0000	.00000
Encintadora_A3_Encajado.NumberBusy	.50016	(Corr)	.00000	1.0000	1.0000
Encintadora_A3_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Encajado.Utilization	.50016	(Corr)	.00000	1.0000	1.0000
Paletizador_C10.NumberBusy	.28855	(Corr)	.00000	1.0000	1.0000
Paletizador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_C10.Utilization	.28855	(Corr)	.00000	1.0000	1.0000
Paletizador_A3.NumberBusy	.28333	(Corr)	.00000	1.0000	.00000
Paletizador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_A3.Utilization	.28333	(Corr)	.00000	1.0000	.00000
O_A1_1.NumberBusy	.71283	(Corr)	.00000	1.0000	1.0000
O_A1_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_1.Utilization	.71283	(Corr)	.00000	1.0000	1.0000
O_A1_2.NumberBusy	.98186	(Insuf)	.00000	1.0000	1.0000
O_A1_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_2.Utilization	.98186	(Insuf)	.00000	1.0000	1.0000
Encajador_C10_1.NumberBusy	.88204	.03345	.00000	2.0000	1.0000
Encajador_C10_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_C10_1.Utilization	.44102	.01673	.00000	1.0000	.50000
Encajador_C10_2.NumberBusy	.48954	.02695	.00000	1.0000	1.0000
Encajador_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_C10_2.Utilization	.48954	.02695	.00000	1.0000	1.0000
Encintadora_C10_Encajado.NumberBusy	.40467	(Corr)	.00000	1.0000	.00000
Encintadora_C10_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Encajado.Utilization	.40467	(Corr)	.00000	1.0000	.00000
Armador_A3.NumberBusy	1.0000	(Insuf)	.00000	1.0000	1.0000
Armador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_A3.Utilization	1.0000	(Insuf)	.00000	1.0000	1.0000
O_A2_1.NumberBusy	.72110	(Corr)	.00000	1.0000	1.0000
O_A2_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_1.Utilization	.72110	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberBusy	.80587	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_2.Utilization	.80587	(Corr)	.00000	1.0000	1.0000
Maquinista_EnvS_1.NumberBusy	5.9004E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_1.Utilization	5.9004E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberBusy	6.6590E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_2.Utilization	6.6590E-04	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberBusy	.81356	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_C10.Utilization	.81356	(Insuf)	.00000	1.0000	.00000
ENV_A1.NumberBusy	.90823	(Corr)	.00000	1.0000	1.0000
ENV_A1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A1.Utilization	.90823	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberBusy	.90832	(Corr)	.00000	1.0000	.00000
ENV_A2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A2.Utilization	.90832	(Corr)	.00000	1.0000	.00000
ENV_A3.NumberBusy	.91641	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A3.Utilization	.91641	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberBusy	.84680	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C10.Utilization	.84680	(Corr)	.00000	1.0000	1.0000
Q_ENCINTADO_C10_ENCAJADO.NumberInQueue	.01568	(Corr)	.00000	1.0000	.00000
Q_ENCINTADO_C10_ARMADO.NumberInQueue	712.35	(Corr)	.00000	1507.0	.00000

Q_FIN_CAJ_C10.NumberInQueue	2601.0	(Corr)	.00000	4942.0	4715.0
Q_PALETIZADO_A3.NumberInQueue	.00318	(Insuf)	.00000	1.0000	.00000
Q_ENV_C8.NumberInQueue	18.699	1.2861	.00000	84.000	50.000
Q_ENV_C9.NumberInQueue	11.513	.25883	.00000	58.000	7.0000
Q_ARM_CAJ_A3.NumberInQueue	5041.8	(Corr)	.00000	9999.0	99.000
Q_A2_1.NumberInQueue	.08356	.01603	.00000	3.0000	1.0000
Q_A2_2.NumberInQueue	.23437	.07344	.00000	6.0000	.00000
Q_ENCAJ_C10_1.NumberInQueue	.00118	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_C10_2.NumberInQueue	.09665	.01470	.00000	3.0000	.00000
Q_C8_1.NumberInQueue	96.822	(Corr)	.00000	181.00	177.00
Q_C8_2.NumberInQueue	.08649	(Corr)	.00000	4.0000	.00000
Q_FIN_CAJ_A3.NumberInQueue	2399.0	(Corr)	.00000	4674.0	4674.0
Q_A3_1.NumberInQueue	.07937	.01351	.00000	2.0000	.00000
Q_A3_2.NumberInQueue	.09668	.00691	.00000	2.0000	.00000
Q_ENCINTADO_A3_ENCAJADO.NumberInQueue	.02646	.00328	.00000	2.0000	.00000
Q_PALETIZADO_C10.NumberInQueue	.00314	(Insuf)	.00000	1.0000	.00000
Q_FIN_O_A1.NumberInQueue	.49362	(Corr)	.00000	76.000	.00000
Q_FIN_O_A2.NumberInQueue	30272.	(Corr)	.00000	62885.	62884.
Q_ENCAJ_A3_1.NumberInQueue	.00114	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_A3_2.NumberInQueue	.10103	.01883	.00000	3.0000	.00000
Q_C9_1.NumberInQueue	.06893	.00821	.00000	3.0000	.00000
Q_C9_2.NumberInQueue	.06592	.00897	.00000	2.0000	.00000
Q_ARM_CAJ_C10.NumberInQueue	19.501	(Insuf)	.00000	24.000	.00000
Q_ENV_C10_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_FIN_O_C8.NumberInQueue	6122.9	(Corr)	.00000	12376.	12106.
Q_FIN_O_C9.NumberInQueue	.49375	.00698	.00000	80.000	.00000
Q_ENCINTADO_A3_ARMADO.NumberInQueue	.20297	.02643	.00000	3.0000	.00000
Q_C10_1.NumberInQueue	.07323	.00958	.00000	2.0000	1.0000
Q_C10_2.NumberInQueue	.10889	(Corr)	.00000	2.0000	.00000
Q_ENV_C10_OK.NumberInQueue	.17692	.00490	.00000	2.0000	.00000
Q_ENV_A3_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_ENV_A3_OK.NumberInQueue	.59313	.04742	.00000	6.0000	2.0000
Q_ENV_A1.NumberInQueue	17.181	1.8904	.00000	109.00	12.000
Q_ENV_A2.NumberInQueue	15.963	(Corr)	.00000	150.00	.00000
Q_A1_1.NumberInQueue	.07410	.01232	.00000	3.0000	.00000
Q_A1_2.NumberInQueue	518.95	(Corr)	.00000	1051.0	1050.0
G2_A2_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N5_C8.Utilization	.66583	.01199	.00000	.71651	.67290
N5_C8.LengthAccumulated	.00000	(Insuf)	.00000	125.00	.00000
N5_C9.Utilization	.68303	(Corr)	.00000	.78505	.72274
N5_C9.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N3.Utilization	.55552	(Corr)	.00000	.66667	.64583
N3.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N4.Utilization	.60733	.00896	.00000	.65341	.64773
N4.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N6_C8.Utilization	.69035	.01399	.00000	.74713	.72414
N6_C8.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N6_C9.Utilization	.70814	(Corr)	.00000	.82759	.80460
N6_C9.LengthAccumulated	.00000	(Insuf)	.00000	275.00	.00000
N9.Utilization	.66105	(Corr)	.00000	.74000	.62000
N9.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
G2_C8_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_1X.Utilization	.31480	(Corr)	.00000	.34624	.32214
G2_A_1X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_2X.Utilization	.31437	(Corr)	.00000	.33568	.31267
G2_A_2X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N10.Utilization	.62883	(Corr)	.00000	.70073	.66423
N10.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
N16.Utilization	.16563	(Corr)	.00000	.35714	.14286
N16.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N17.Utilization	.16378	(Corr)	.00000	.35714	.14286
N17.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N18.Utilization	.11470	(Corr)	.00000	.28571	.14286
N18.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N19.Utilization	.11340	(Corr)	.00000	.28571	.14286

N19.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N20.Utilization	.05026	(Corr)	.00000	.18182	.00000
N20.LengthAccumulated	.00000	(Insuf)	.00000	235.00	.00000
N21.Utilization	.04969	(Corr)	.00000	.18182	.00000
N21.LengthAccumulated	.00000	(Insuf)	.00000	235.00	.00000
G1_C8_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N12_1.Utilization	.80548	(Corr)	.00000	.99415	.79532
N12_1.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_2.Utilization	.81134	(Corr)	.00000	.99415	.83626
N12_2.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_3.Utilization	.80395	(Corr)	.00000	.99415	.78947
N12_3.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N7_1.Utilization	.76752	(Corr)	.00000	.99432	.64773
N7_1.LengthAccumulated	.00000	(Insuf)	.00000	4400.0	.00000
N7_2.Utilization	.76121	(Corr)	.00000	.98864	.69318
N7_2.LengthAccumulated	.00000	(Insuf)	.00000	3450.0	.00000
G1_C9_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N7_3.Utilization	.76436	.01579	.00000	.96591	.75568
N7_3.LengthAccumulated	.00000	(Insuf)	.00000	3575.0	.00000
G1_C9_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
Ingreso_Galleta_A1_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Entrada_N7.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
Ingreso_Galleta_A2_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Encintado_A3.NumEntTrans	2.2928	(Corr)	.00000	5.0000	2.0000
Paletizado_A3.NumEntTrans	.54663	(Corr)	.00000	2.0000	.00000
Ingreso_Galleta_A1_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
ENVASADORA_C8.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_C9.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
C9_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C9_C10.NumEntTrans	61.607	(Corr)	.00000	73.0000	70.0000
Ingreso_Galleta_A_X.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_X.NumEntTrans	1162.8	(Corr)	.00000	1279.0	1190.0
C9_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Encajado_C10.NumEntTrans	79.452	(Corr)	.00000	90.0000	79.0000
Ingreso_Galleta_C8_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
C8_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
Ingreso_Galleta_C8_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A1.NumEntTrans	66.105	(Corr)	.00000	74.0000	62.0000
Ingreso_Galleta_C8_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A2.NumEntTrans	86.149	(Corr)	.00000	96.0000	91.0000
Ingreso_Galleta_C9_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_C8_2.NumEntTrans	213.73	3.8489	.00000	230.00	216.00
Entrada_N12.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
A2_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_C8.NumEntTrans	213.77	3.1554	.00000	230.00	228.00

Consolidado_C9.NumEntTrans	26.664	(Corr)	.00000	32.000	31.000
C8_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C8_C10.NumEntTrans	60.060	1,2167	.00000	66.000	63.000
C8_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_Encintado_C10.NumEntTrans	1.6057	(Corr)	.00000	4.0000	2.0000
Encajado_A3.NumEntTrans	45.197	(Corr)	.00000	50.000	48.000
Consolidado_C9_2.NumEntTrans	219.25	(Corr)	.00000	253.00	232.00
Encintado_C10.NumEntTrans	2.3188	(Corr)	.00000	5.0000	2.0000
A2_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Consolidado_Encintado_A3.NumEntTrans	1.5876	(Corr)	.00000	4.0000	2.0000
A2_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Paletizado_C10.NumEntTrans	.55291	(Corr)	.00000	2.0000	.00000
A2_2_X.NumEntTrans	1161.2	(Corr)	.00000	1240.0	1155.0
ENVASADORA_C10_1.NumEntTrans	135.08	(Corr)	.00000	176.00	114.00
ENVASADORA_C10_2.NumEntTrans	133.97	(Corr)	.00000	174.00	122.00
ENVASADORA_C10_3.NumEntTrans	134.52	2,7798	.00000	171.00	133.00
A1_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_A1_A2.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
ENVASADORA_A3_1.NumEntTrans	137.73	(Corr)	.00000	171.00	136.00
ENVASADORA_A3_2.NumEntTrans	138.73	(Corr)	.00000	171.00	143.00
ENVASADORA_A3_3.NumEntTrans	137.47	(Corr)	.00000	171.00	135.00
C9_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
ENVASADORA_A1.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_A2.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000

COUNTERS

Identifier	Count	Limit
Cajas_Encintadas_C10	5281	Infinite
Cajas_Encintadas_A3	5221	Infinite
Pallets_A3	34	Infinite
Pallets_C10	35	Infinite
Paquetes_A1	123913	Infinite
Paquetes_A2	127866	Infinite
Packs_Defectuosos_C10	0	Infinite
Packs_Defectuosos_A3	0	Infinite
Paquetes_C8	126190	Infinite
Paquetes_C9	129252	Infinite
Cajas_Llenas_C10	5283	Infinite
Paquetes_Defectuosos_A1	536	Infinite
Paquetes_Defectuosos_A2	548	Infinite
Paquetes_Defectuosos_C8	490	Infinite
Paquetes_Defectuosos_C9	497	Infinite
Cajas_Llenas_A3	5224	Infinite

OUTPUTS

Identifier	Value
Utilidad	41742.
O_C8_1.NumberSeized	6760.0
O_C8_1.ScheduledUtilization	.99654
O_C8_1.BusyCost	.00000
O_C8_1.IdleCost	.00000
O_C8_1.UsageCost	.00000
O_C8_2.NumberSeized	6571.0
O_C8_2.ScheduledUtilization	.72715
O_C8_2.BusyCost	.00000
O_C8_2.IdleCost	.00000
O_C8_2.UsageCost	.00000
O_A3_1.NumberSeized	7740.0
O_A3_1.ScheduledUtilization	.85156
O_A3_1.BusyCost	.00000
O_A3_1.IdleCost	.00000
O_A3_1.UsageCost	.00000
O_A3_2.NumberSeized	8518.0
O_A3_2.ScheduledUtilization	.80957
O_A3_2.BusyCost	.00000
O_A3_2.IdleCost	.00000
O_A3_2.UsageCost	.00000
ENV_C8.NumberSeized	1.2668E+05
ENV_C8.ScheduledUtilization	.93942
ENV_C8.BusyCost	.00000
ENV_C8.IdleCost	.00000
ENV_C8.UsageCost	.00000
ENV_C9.NumberSeized	1.2975E+05
ENV_C9.ScheduledUtilization	.87728
ENV_C9.BusyCost	.00000
ENV_C9.IdleCost	.00000
ENV_C9.UsageCost	.00000
O_C9_1.NumberSeized	6586.0
O_C9_1.ScheduledUtilization	.71986
O_C9_1.BusyCost	.00000
O_C9_1.IdleCost	.00000
O_C9_1.UsageCost	.00000
Encintadora_A3_Armado.NumberSeized	9900.0
Encintadora_A3_Armado.ScheduledUtilization	.94828
Encintadora_A3_Armado.BusyCost	.00000
Encintadora_A3_Armado.IdleCost	.00000
Encintadora_A3_Armado.UsageCost	.00000

O_C9_2.NumberSeized	6571.0
O_C9_2.ScheduledUtilization	.72280
O_C9_2.BusyCost	.00000
O_C9_2.IdleCost	.00000
O_C9_2.UsageCost	.00000
Encintadora_C10_Armado.NumberSeized	10000.
Encintadora_C10_Armado.ScheduledUtilizatio	.95785
Encintadora_C10_Armado.BusyCost	.00000
Encintadora_C10_Armado.IdleCost	.00000
Encintadora_C10_Armado.UsageCost	.00000
O_C10_1.NumberSeized	7854.0
O_C10_1.ScheduledUtilization	.86247
O_C10_1.BusyCost	.00000
O_C10_1.IdleCost	.00000
O_C10_1.UsageCost	.00000
O_C10_2.NumberSeized	8594.0
O_C10_2.ScheduledUtilization	.81230
O_C10_2.BusyCost	.00000
O_C10_2.IdleCost	.00000
O_C10_2.UsageCost	.00000
Encajador_A3_1.NumberSeized	3505.0
Encajador_A3_1.ScheduledUtilization	.43301
Encajador_A3_1.BusyCost	.00000
Encajador_A3_1.IdleCost	.00000
Encajador_A3_1.UsageCost	.00000
Encajador_A3_2.NumberSeized	1721.0
Encajador_A3_2.ScheduledUtilization	.48468
Encajador_A3_2.BusyCost	.00000
Encajador_A3_2.IdleCost	.00000
Encajador_A3_2.UsageCost	.00000
Encintadora_A3_Encajado.NumberSeized	5222.0
Encintadora_A3_Encajado.ScheduledUtilizati	.50016
Encintadora_A3_Encajado.BusyCost	.00000
Encintadora_A3_Encajado.IdleCost	.00000
Encintadora_A3_Encajado.UsageCost	.00000
Paletizador_C10.NumberSeized	2044.0
Paletizador_C10.ScheduledUtilization	.28855
Paletizador_C10.BusyCost	.00000
Paletizador_C10.IdleCost	.00000
Paletizador_C10.UsageCost	.00000
Paletizador_A3.NumberSeized	2013.0
Paletizador_A3.ScheduledUtilization	.28333
Paletizador_A3.BusyCost	.00000
Paletizador_A3.IdleCost	.00000
Paletizador_A3.UsageCost	.00000
O_A1_1.NumberSeized	6504.0
O_A1_1.ScheduledUtilization	.71283
O_A1_1.BusyCost	.00000
O_A1_1.IdleCost	.00000
O_A1_1.UsageCost	.00000
O_A1_2.NumberSeized	6639.0
O_A1_2.ScheduledUtilization	.98186
O_A1_2.BusyCost	.00000
O_A1_2.IdleCost	.00000
O_A1_2.UsageCost	.00000
Encajador_C10_1.NumberSeized	3549.0
Encajador_C10_1.ScheduledUtilization	.44102
Encajador_C10_1.BusyCost	.00000
Encajador_C10_1.IdleCost	.00000
Encajador_C10_1.UsageCost	.00000
Encajador_C10_2.NumberSeized	1736.0
Encajador_C10_2.ScheduledUtilization	.48954
Encajador_C10_2.BusyCost	.00000
Encajador_C10_2.IdleCost	.00000
Encajador_C10_2.UsageCost	.00000
Encintadora_C10_Encajado.NumberSeized	5281.0
Encintadora_C10_Encajado.ScheduledUtilizat	.40467
Encintadora_C10_Encajado.BusyCost	.00000
Encintadora_C10_Encajado.IdleCost	.00000
Encintadora_C10_Encajado.UsageCost	.00000
Armador_A3.NumberSeized	9901.0
Armador_A3.ScheduledUtilization	1.0000
Armador_A3.BusyCost	.00000
Armador_A3.IdleCost	.00000
Armador_A3.UsageCost	.00000
O_A2_1.NumberSeized	6503.0
O_A2_1.ScheduledUtilization	.72110
O_A2_1.BusyCost	.00000
O_A2_1.IdleCost	.00000
O_A2_1.UsageCost	.00000
O_A2_2.NumberSeized	7299.0
O_A2_2.ScheduledUtilization	.80587
O_A2_2.BusyCost	.00000
O_A2_2.IdleCost	.00000
O_A2_2.UsageCost	.00000
Maquinista_EnvS_1.NumberSeized	70.000
Maquinista_EnvS_1.ScheduledUtilization	5.9004E-04
Maquinista_EnvS_1.BusyCost	.00000
Maquinista_EnvS_1.IdleCost	.00000
Maquinista_EnvS_1.UsageCost	.00000
Maquinista_EnvS_2.NumberSeized	79.000
Maquinista_EnvS_2.ScheduledUtilization	6.6590E-04
Maquinista_EnvS_2.BusyCost	.00000
Maquinista_EnvS_2.IdleCost	.00000
Maquinista_EnvS_2.UsageCost	.00000
Armador_C10.NumberSeized	10000.
Armador_C10.ScheduledUtilization	.81356
Armador_C10.BusyCost	.00000
Armador_C10.IdleCost	.00000
Armador_C10.UsageCost	.00000
ENV_A1.NumberSeized	1.2445E+05
ENV_A1.ScheduledUtilization	.90823
ENV_A1.BusyCost	.00000

```

ENV_A1.IdleCost .00000
ENV_A1.UsageCost .00000
ENV_A2.NumberSeized 1.2841E+05
ENV_A2.ScheduledUtilization .90832
ENV_A2.BusyCost .00000
ENV_A2.IdleCost .00000
ENV_A2.UsageCost .00000
ENV_A3.NumberSeized 41857.
ENV_A3.ScheduledUtilization .91641
ENV_A3.BusyCost .00000
ENV_A3.IdleCost .00000
ENV_A3.UsageCost .00000
ENV_C10.NumberSeized 42362.
ENV_C10.ScheduledUtilization .84680
ENV_C10.BusyCost .00000
ENV_C10.IdleCost .00000
ENV_C10.UsageCost .00000
All Entities.VACost .00000
All Entities.NVACost .00000
All Entities.WaitCost .00000
All Entities.TranCost .00000
All Entities.OtherCost .00000
All Entities.TotalCost .00000
All Resources.BusyCost .00000
All Resources.IdleCost .00000
All Resources.UsageCost .00000
All Resources.TotalCost .00000
System.TotalCost .00000
System.NumberOut .00000

```

Beginning replication 2 of 10

ARENA Simulation Results
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Summary for Replication 2 of 10

Project: ALICORP ENV L3
Analyst: FRVM

Run execution date : 7/ 6/2014
Model revision date: 7/ 6/2014

Replication ended at time : 26100.0 Seconds
Base Time Units: Seconds

TALLY VARIABLES

Identifier	Average	Half Width	Minimum	Maximum	Observations
Q_ENCINTADO_C10_ENCAJADO.WaitingTime	.07525	.00764	.00000	1.3705	5279
Q_ENCINTADO_C10_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5279
Q_ENCINTADO_C10_ARMADO.WaitingTime	1828.7	(Corr)	.00000	3735.3	10000
Q_ENCINTADO_C10_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_FIN_CAJ_C10.WaitingTime	6575.3	(Corr)	317.29	12889.	5282
Q_FIN_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	5282
Q_PALETIZADO_A3.WaitingTime	.03725	.01286	.00000	4.1197	2017
Q_PALETIZADO_A3.WaitingCost	.00000	.00000	.00000	.00000	2017
Q_ENV_C8.WaitingTime	4.1211	.54067	.00000	24.654	126595
Q_ENV_C8.WaitingCost	.00000	.00000	.00000	.00000	126595
Q_ENV_C9.WaitingTime	2.4411	.13399	.00000	17.370	129743
Q_ENV_C9.WaitingCost	.00000	.00000	.00000	.00000	129743
Q_ARM_CAJ_A3.WaitingTime	13052.	(Corr)	.00000	26098.	9907
Q_ARM_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	9907
Q_A2_1.WaitingTime	.42024	.08324	.00000	14.509	6504
Q_A2_1.WaitingCost	.00000	.00000	.00000	.00000	6504
Q_A2_2.WaitingTime	.67931	.13845	.00000	15.941	7296
Q_A2_2.WaitingCost	.00000	.00000	.00000	.00000	7296
Q_ENCAJ_C10_1.WaitingTime	.01053	.00458	.00000	3.1008	3486
Q_ENCAJ_C10_1.WaitingCost	.00000	.00000	.00000	.00000	3486
Q_ENCAJ_C10_2.WaitingTime	1.6787	.35178	.00000	33.269	1796
Q_ENCAJ_C10_2.WaitingCost	.00000	.00000	.00000	.00000	1796
Q_C8_1.WaitingTime	305.91	(Corr)	.00000	695.82	6753
Q_C8_1.WaitingCost	.00000	.00000	.00000	.00000	6753
Q_C8_2.WaitingTime	.29271	.05250	.00000	9.5657	6571
Q_C8_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_FIN_CAJ_A3.WaitingTime	6425.8	(Corr)	567.95	12320.	5221
Q_FIN_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	5221
Q_A3_1.WaitingTime	.27304	.02981	.00000	4.5363	7723
Q_A3_1.WaitingCost	.00000	.00000	.00000	.00000	7723
Q_A3_2.WaitingTime	.31397	.04441	.00000	5.3534	8520
Q_A3_2.WaitingCost	.00000	.00000	.00000	.00000	8520
Q_ENCINTADO_A3_ENCAJADO.WaitingTime	.12876	.01041	.00000	3.2249	5218
Q_ENCINTADO_A3_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5218
Q_PALETIZADO_C10.WaitingTime	.04775	.01714	.00000	4.0768	2058
Q_PALETIZADO_C10.WaitingCost	.00000	.00000	.00000	.00000	2058
Q_FIN_O_A1.WaitingTime	.02589	3.1007E-04	.00000	5.9099	496650
Q_FIN_O_A1.WaitingCost	.00000	.00000	.00000	.00000	496650
Q_FIN_O_A2.WaitingTime	1368.6	(Corr)	.00000	2792.1	513736
Q_FIN_O_A2.WaitingCost	.00000	.00000	.00000	.00000	513736
Q_ENCAJ_A3_1.WaitingTime	.00680	.00296	.00000	3.8629	3539
Q_ENCAJ_A3_1.WaitingCost	.00000	.00000	.00000	.00000	3539
Q_ENCAJ_A3_2.WaitingTime	1.3840	.25419	.00000	21.287	1682
Q_ENCAJ_A3_2.WaitingCost	.00000	.00000	.00000	.00000	1682
Q_C9_1.WaitingTime	.27053	.03975	.00000	8.6395	6586
Q_C9_1.WaitingCost	.00000	.00000	.00000	.00000	6586
Q_C9_2.WaitingTime	.35447	.08760	.00000	24.227	6571
Q_C9_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_ARM_CAJ_C10.WaitingTime	50.972	.30242	.00000	59.567	10000
Q_ARM_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_ENV_C10_C.WaitingTime	.00000	(Insuf)	.00000	.00000	54
Q_ENV_C10_C.WaitingCost	.00000	(Insuf)	.00000	.00000	54
Q_FIN_O_C8.WaitingTime	249.47	(Corr)	.00000	638.09	506400
Q_FIN_O_C8.WaitingCost	.00000	.00000	.00000	.00000	506400
Q_FIN_O_C9.WaitingTime	.02485	3.2238E-04	.00000	16.045	519030

Q_FIN_O_C9.WaitingCost	.00000	.00000	.00000	.00000	519030
Q_ENCINTADO_A3_ARMADO.WaitingTime	.55250	.06141	.00000	5.6590	9906
Q_ENCINTADO_A3_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	9906
Q_C10_1.WaitingTime	.22568	.02530	.00000	4.5236	7848
Q_C10_1.WaitingCost	.00000	.00000	.00000	.00000	7848
Q_C10_2.WaitingTime	.33892	.03378	.00000	5.5590	8596
Q_C10_2.WaitingCost	.00000	.00000	.00000	.00000	8596
Q_ENV_C10_OK.WaitingTime	.10906	.00300	.00000	1.0035	42339
Q_ENV_C10_OK.WaitingCost	.00000	.00000	.00000	.00000	42339
Q_ENV_A3_C.WaitingTime	.00000	(Insuf)	.00000	.00000	55
Q_ENV_A3_C.WaitingCost	.00000	(Insuf)	.00000	.00000	55
Q_ENV_A3_OK.WaitingTime	.39748	(Corr)	.00000	4.7320	41820
Q_ENV_A3_OK.WaitingCost	.00000	.00000	.00000	.00000	41820
Q_ENV_A1.WaitingTime	3.4844	.29269	.00000	18.107	124154
Q_ENV_A1.WaitingCost	.00000	.00000	.00000	.00000	124154
Q_ENV_A2.WaitingTime	3.2650	(Corr)	.00000	24.363	128412
Q_ENV_A2.WaitingCost	.00000	.00000	.00000	.00000	128412
Q_A1_1.WaitingTime	.26673	.03879	.00000	9.1049	6504
Q_A1_1.WaitingCost	.00000	.00000	.00000	.00000	6504
Q_A1_2.WaitingTime	1748.6	(Corr)	.00000	3558.6	6623
Q_A1_2.WaitingCost	.00000	.00000	.00000	.00000	6623

DISCRETE-CHANGE VARIABLES

Identifier	Average	Half Width	Minimum	Maximum	Final Value
O_C8_1.NumberBusy	.99529	(Insuf)	.00000	1.0000	1.0000
O_C8_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_1.Utilization	.99529	(Insuf)	.00000	1.0000	1.0000
O_C8_2.NumberBusy	.72098	(Corr)	.00000	1.0000	1.0000
O_C8_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_2.Utilization	.72098	(Corr)	.00000	1.0000	1.0000
O_A3_1.NumberBusy	.84870	(Corr)	.00000	1.0000	1.0000
O_A3_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_1.Utilization	.84870	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberBusy	.81045	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_2.Utilization	.81045	(Corr)	.00000	1.0000	1.0000
ENV_C8.NumberBusy	.93878	.01237	.00000	1.0000	1.0000
ENV_C8.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C8.Utilization	.93878	.01237	.00000	1.0000	1.0000
ENV_C9.NumberBusy	.87723	(Corr)	.00000	1.0000	1.0000
ENV_C9.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C9.Utilization	.87723	(Corr)	.00000	1.0000	1.0000
O_C9_1.NumberBusy	.72108	.00775	.00000	1.0000	.00000
O_C9_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_1.Utilization	.72108	.00775	.00000	1.0000	.00000
Encintadora_A3_Armado.NumberBusy	.94880	.00308	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Armado.Utilization	.94880	.00308	.00000	1.0000	1.0000
O_C9_2.NumberBusy	.72570	.01062	.00000	1.0000	1.0000
O_C9_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_2.Utilization	.72570	.01062	.00000	1.0000	1.0000
Encintadora_C10_Armado.NumberBusy	.95785	(Insuf)	.00000	1.0000	.00000
Encintadora_C10_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Armado.Utilization	.95785	(Insuf)	.00000	1.0000	.00000
O_C10_1.NumberBusy	.86230	.01718	.00000	1.0000	1.0000
O_C10_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_1.Utilization	.86230	.01718	.00000	1.0000	1.0000
O_C10_2.NumberBusy	.81511	(Corr)	.00000	1.0000	1.0000
O_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_2.Utilization	.81511	(Corr)	.00000	1.0000	1.0000
Encajador_A3_1.NumberBusy	.87181	.04079	.00000	2.0000	.00000
Encajador_A3_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_A3_1.Utilization	.43590	.02040	.00000	1.0000	.00000
Encajador_A3_2.NumberBusy	.47555	.02877	.00000	1.0000	1.0000
Encajador_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_A3_2.Utilization	.47555	.02877	.00000	1.0000	1.0000
Encintadora_A3_Encajado.NumberBusy	.49973	(Corr)	.00000	1.0000	1.0000
Encintadora_A3_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Encajado.Utilization	.49973	(Corr)	.00000	1.0000	1.0000
Paletizador_C10.NumberBusy	.28933	(Corr)	.00000	1.0000	.00000
Paletizador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_C10.Utilization	.28933	(Corr)	.00000	1.0000	.00000
Paletizador_A3.NumberBusy	.28349	(Corr)	.00000	1.0000	1.0000
Paletizador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_A3.Utilization	.28349	(Corr)	.00000	1.0000	1.0000
O_A1_1.NumberBusy	.71244	(Corr)	.00000	1.0000	1.0000
O_A1_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_1.Utilization	.71244	(Corr)	.00000	1.0000	1.0000
O_A1_2.NumberBusy	.98190	(Insuf)	.00000	1.0000	1.0000
O_A1_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_2.Utilization	.98190	(Insuf)	.00000	1.0000	1.0000
Encajador_C10_1.NumberBusy	.86158	.02899	.00000	2.0000	.00000
Encajador_C10_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_C10_1.Utilization	.43079	.01449	.00000	1.0000	.00000
Encajador_C10_2.NumberBusy	.50737	.02367	.00000	1.0000	1.0000
Encajador_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_C10_2.Utilization	.50737	.02367	.00000	1.0000	1.0000
Encintadora_C10_Encajado.NumberBusy	.40447	(Corr)	.00000	1.0000	1.0000
Encintadora_C10_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Encajado.Utilization	.40447	(Corr)	.00000	1.0000	1.0000
Armador_A3.NumberBusy	1.0000	(Insuf)	.00000	1.0000	1.0000
Armador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_A3.Utilization	1.0000	(Insuf)	.00000	1.0000	1.0000
O_A2_1.NumberBusy	.72532	(Corr)	.00000	1.0000	1.0000
O_A2_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_1.Utilization	.72532	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberBusy	.79861	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_2.Utilization	.79861	(Corr)	.00000	1.0000	1.0000
Maquinista_EnvS_1.NumberBusy	4.5517E-04	(Insuf)	.00000	1.0000	.00000

Maquinista_EnvS_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_1.Utilization	4.5517E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberBusy	4.6360E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_2.Utilization	4.6360E-04	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberBusy	.81476	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_C10.Utilization	.81476	(Insuf)	.00000	1.0000	.00000
ENV_A1.NumberBusy	.90607	(Corr)	.00000	1.0000	1.0000
ENV_A1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A1.Utilization	.90607	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberBusy	.90830	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A2.Utilization	.90830	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberBusy	.91558	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A3.Utilization	.91558	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberBusy	.84635	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C10.Utilization	.84635	(Corr)	.00000	1.0000	1.0000
Q_ENCINTADO_C10_ENCAJADO.NumberInQueue	.01522	(Corr)	.00000	1.0000	.00000
Q_ENCINTADO_C10_ARMADO.NumberInQueue	700.68	(Corr)	.00000	1495.0	.00000
Q_FIN_CAJ_C10.NumberInQueue	2594.9	(Corr)	.00000	4940.0	4718.0
Q_PALETIZADO_A3.NumberInQueue	.00288	(Insuf)	.00000	1.0000	.00000
Q_ENV_C8.NumberInQueue	19.989	2.7014	.00000	128.00	5.0000
Q_ENV_C9.NumberInQueue	12.135	(Corr)	.00000	99.000	14.0000
Q_ARM_CAJ_A3.NumberInQueue	5047.4	(Corr)	.00000	9999.0	93.0000
Q_A2_1.NumberInQueue	.10472	.01812	.00000	4.0000	.00000
Q_A2_2.NumberInQueue	.18989	.04048	.00000	5.0000	.00000
Q_ENCAJ_C10_1.NumberInQueue	.00141	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_C10_2.NumberInQueue	.11552	.02762	.00000	5.0000	.00000
Q_C8_1.NumberInQueue	81.596	(Corr)	.00000	186.00	184.00
Q_C8_2.NumberInQueue	.07369	.01288	.00000	3.0000	.00000
Q_FIN_CAJ_A3.NumberInQueue	2392.4	(Corr)	.00000	4684.0	4684.0
Q_A3_1.NumberInQueue	.08079	.00949	.00000	2.0000	.00000
Q_A3_2.NumberInQueue	.10249	.01260	.00000	2.0000	.00000
Q_ENCINTADO_A3_ENCAJADO.NumberInQueue	.02574	.00208	.00000	2.0000	.00000
Q_PALETIZADO_C10.NumberInQueue	.00377	(Insuf)	.00000	1.0000	.00000
Q_FIN_O_A1.NumberInQueue	.49265	(Corr)	.00000	76.000	.00000
Q_FIN_O_A2.NumberInQueue	30278.	(Corr)	.00000	62648.	62569.
Q_ENCAJ_A3_1.NumberInQueue	9.2188E-04	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_A3_2.NumberInQueue	.08920	.01756	.00000	3.0000	.00000
Q_C9_1.NumberInQueue	.06826	.00954	.00000	3.0000	.00000
Q_C9_2.NumberInQueue	.08924	.02625	.00000	7.0000	.00000
Q_ARM_CAJ_C10.NumberInQueue	19.529	(Insuf)	.00000	24.000	.00000
Q_ENV_C10_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_FIN_O_C8.NumberInQueue	4993.1	(Corr)	.00000	12775.	12630.
Q_FIN_O_C9.NumberInQueue	.49415	.00771	.00000	80.000	.00000
Q_ENCINTADO_A3_ARMADO.NumberInQueue	.20970	.01922	.00000	3.0000	.00000
Q_C10_1.NumberInQueue	.06786	.00786	.00000	2.0000	.00000
Q_C10_2.NumberInQueue	.11162	.01300	.00000	2.0000	.00000
Q_ENV_C10_OK.NumberInQueue	.17691	.00690	.00000	2.0000	.00000
Q_ENV_A3_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_ENV_A3_OK.NumberInQueue	.63689	(Corr)	.00000	9.0000	.00000
Q_ENV_A1.NumberInQueue	16.575	1.4401	.00000	96.000	8.0000
Q_ENV_A2.NumberInQueue	16.065	(Corr)	.00000	132.00	22.0000
Q_A1_1.NumberInQueue	.06647	(Corr)	.00000	3.0000	.00000
Q_A1_2.NumberInQueue	516.64	(Corr)	.00000	1070.0	1070.0
G2_A2_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N5_C8.Utilization	.66528	.01203	.00000	.71651	.71340
N5_C8.LengthAccumulated	.00000	(Insuf)	.00000	125.00	.00000
N5_C9.Utilization	.68313	(Corr)	.00000	.78505	.68847
N5_C9.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N3.Utilization	.55557	(Corr)	.00000	.66667	.39583
N3.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N4.Utilization	.60685	.00894	.00000	.65341	.64489
N4.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N6_C8.Utilization	.68974	.01411	.00000	.75862	.72414
N6_C8.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N6_C9.Utilization	.70830	(Corr)	.00000	.82759	.70115
N6_C9.LengthAccumulated	.00000	(Insuf)	.00000	275.00	.00000
N9.Utilization	.65950	(Corr)	.00000	.74000	.47000
N9.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
G2_C8_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_1X.Utilization	.31591	(Corr)	.00000	.33703	.30184
G2_A_1X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_2X.Utilization	.31326	(Corr)	.00000	.33812	.33297
G2_A_2X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_B.Utilization	.62020	(Corr)	.00000	.62316	.62230

G2_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N10.Utilization	.62893	(Corr)	.00000	.70073	.54745
N10.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
N16.Utilization	.16556	(Corr)	.00000	.35714	.14286
N16.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N17.Utilization	.16364	(Corr)	.00000	.35714	.14286
N17.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N18.Utilization	.11464	(Corr)	.00000	.28571	.14286
N18.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N19.Utilization	.11331	(Corr)	.00000	.28571	.14286
N19.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N20.Utilization	.05023	(Corr)	.00000	.18182	.09091
N20.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N21.Utilization	.04965	(Corr)	.00000	.18182	.00000
N21.LengthAccumulated	.00000	(Insuf)	.00000	235.00	.00000
G1_C8_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N12_1.Utilization	.80097	(Corr)	.00000	.99415	.73099
N12_1.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_2.Utilization	.80864	(Corr)	.00000	.99415	.74854
N12_2.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_3.Utilization	.80888	(Corr)	.00000	.99415	.87719
N12_3.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N7_1.Utilization	.76363	.01712	.00000	.97727	.79545
N7_1.LengthAccumulated	.00000	(Insuf)	.00000	3900.0	.00000
N7_2.Utilization	.76344	.01586	.00000	.96591	.89773
N7_2.LengthAccumulated	.00000	(Insuf)	.00000	3425.0	.00000
G1_C9_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N7_3.Utilization	.76499	.01663	.00000	.99432	.81250
N7_3.LengthAccumulated	.00000	(Insuf)	.00000	4400.0	.00000
G1_C9_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
Ingreso_Galleta_A1_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Entrada_N7.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
Ingreso_Galleta_A2_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Encintado_A3.NumEntTrans	2.2909	(Corr)	.00000	5.0000	2.0000
Paletizado_A3.NumEntTrans	.54620	(Corr)	.00000	2.0000	.00000
Ingreso_Galleta_A1_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
ENVASADORA_C8.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_C9.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
C9_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C9_C10.NumEntTrans	61.622	(Corr)	.00000	73.0000	61.0000
Ingreso_Galleta_A_X.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_X.NumEntTrans	1166.9	(Corr)	.00000	1245.0	1115.0
C9_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Encajado_C10.NumEntTrans	79.410	(Corr)	.00000	91.0000	79.0000
Ingreso_Galleta_C8_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000

Ingreso_Galleta_C9_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
C8_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
Ingreso_Galleta_C8_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A1.NumEntTrans	65.949	(Corr)	.00000	74.000	47.000
Ingreso_Galleta_C8_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A2.NumEntTrans	86.163	(Corr)	.00000	96.000	75.000
Ingreso_Galleta_C9_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_C8_2.NumEntTrans	213.55	3.8629	.00000	230.00	229.00
Entrada_N12.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
A2_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_C8.NumEntTrans	213.61	3.1459	.00000	230.00	227.00
Consolidado_C9.NumEntTrans	26.667	(Corr)	.00000	32.000	19.000
C8_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C8_C10.NumEntTrans	60.007	1.2273	.00000	66.000	63.000
C8_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_Encintado_C10.NumEntTrans	1.6049	(Corr)	.00000	4.0000	2.0000
Encajado_A3.NumEntTrans	45.159	(Corr)	.00000	50.000	46.000
Consolidado_C9_2.NumEntTrans	219.28	(Corr)	.00000	253.00	221.00
Encintado_C10.NumEntTrans	2.3179	(Corr)	.00000	5.0000	2.0000
A2_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Consolidado_Encintado_A3.NumEntTrans	1.5863	(Corr)	.00000	4.0000	2.0000
A2_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Paletizado_C10.NumEntTrans	.55253	(Corr)	.00000	2.0000	1.0000
A2_2_X.NumEntTrans	1157.2	(Corr)	.00000	1250.0	1230.0
ENVASADORA_C10_1.NumEntTrans	134.39	3.0136	.00000	173.00	140.00
ENVASADORA_C10_2.NumEntTrans	134.36	2.7916	.00000	170.00	158.00
ENVASADORA_C10_3.NumEntTrans	134.63	2.9277	.00000	176.00	143.00
A1_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_A1_A2.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
ENVASADORA_A3_1.NumEntTrans	136.96	(Corr)	.00000	171.00	125.00
ENVASADORA_A3_2.NumEntTrans	138.27	(Corr)	.00000	171.00	128.00
ENVASADORA_A3_3.NumEntTrans	138.31	(Corr)	.00000	171.00	150.00
C9_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
ENVASADORA_A1.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_A2.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000

COUNTERS

Identifier	Count	Limit
Cajas_Encintadas_C10	5278	Infinite
Cajas_Encintadas_A3	5217	Infinite
Pallets_A3	34	Infinite
Pallets_C10	35	Infinite
Paquetes_A1	123615	Infinite
Paquetes_A2	127887	Infinite
Packs_Defectuosos_C10	0	Infinite
Packs_Defectuosos_A3	0	Infinite
Paquetes_C8	126090	Infinite
Paquetes_C9	129255	Infinite
Cajas_Llenas_C10	5281	Infinite
Paquetes_Defectuosos_A1	538	Infinite
Paquetes_Defectuosos_A2	524	Infinite
Paquetes_Defectuosos_C8	504	Infinite
Paquetes_Defectuosos_C9	487	Infinite
Cajas_Llenas_A3	5220	Infinite

OUTPUTS

Identifier	Value
Utilidad	41717.
O_C8_1.NumberSeized	6753.0
O_C8_1.ScheduledUtilization	.99529
O_C8_1.BusyCost	.00000
O_C8_1.IdleCost	.00000
O_C8_1.UsageCost	.00000
O_C8_2.NumberSeized	6571.0
O_C8_2.ScheduledUtilization	.72098
O_C8_2.BusyCost	.00000
O_C8_2.IdleCost	.00000
O_C8_2.UsageCost	.00000
O_A3_1.NumberSeized	7723.0
O_A3_1.ScheduledUtilization	.84870
O_A3_1.BusyCost	.00000
O_A3_1.IdleCost	.00000
O_A3_1.UsageCost	.00000
O_A3_2.NumberSeized	8520.0
O_A3_2.ScheduledUtilization	.81045
O_A3_2.BusyCost	.00000

O_A3_2.IdleCost	.00000
O_A3_2.UsageCost	.00000
ENV_C8.NumberSeized	1.2660E+05
ENV_C8.ScheduledUtilization	.93878
ENV_C8.BusyCost	.00000
ENV_C8.IdleCost	.00000
ENV_C8.UsageCost	.00000
ENV_C9.NumberSeized	1.2974E+05
ENV_C9.ScheduledUtilization	.87723
ENV_C9.BusyCost	.00000
ENV_C9.IdleCost	.00000
ENV_C9.UsageCost	.00000
O_C9_1.NumberSeized	6586.0
O_C9_1.ScheduledUtilization	.72108
O_C9_1.BusyCost	.00000
O_C9_1.IdleCost	.00000
O_C9_1.UsageCost	.00000
Encintadora_A3_Armado.NumberSeized	9906.0
Encintadora_A3_Armado.ScheduledUtilization	.94880
Encintadora_A3_Armado.BusyCost	.00000
Encintadora_A3_Armado.IdleCost	.00000
Encintadora_A3_Armado.UsageCost	.00000
O_C9_2.NumberSeized	6571.0
O_C9_2.ScheduledUtilization	.72570
O_C9_2.BusyCost	.00000
O_C9_2.IdleCost	.00000
O_C9_2.UsageCost	.00000
Encintadora_C10_Armado.NumberSeized	10000.
Encintadora_C10_Armado.ScheduledUtilizatio	.95785
Encintadora_C10_Armado.BusyCost	.00000
Encintadora_C10_Armado.IdleCost	.00000
Encintadora_C10_Armado.UsageCost	.00000
O_C10_1.NumberSeized	7848.0
O_C10_1.ScheduledUtilization	.86230
O_C10_1.BusyCost	.00000
O_C10_1.IdleCost	.00000
O_C10_1.UsageCost	.00000
O_C10_2.NumberSeized	8596.0
O_C10_2.ScheduledUtilization	.81511
O_C10_2.BusyCost	.00000
O_C10_2.IdleCost	.00000
O_C10_2.UsageCost	.00000
Encajador_A3_1.NumberSeized	3539.0
Encajador_A3_1.ScheduledUtilization	.43590
Encajador_A3_1.BusyCost	.00000
Encajador_A3_1.IdleCost	.00000
Encajador_A3_1.UsageCost	.00000
Encajador_A3_2.NumberSeized	1682.0
Encajador_A3_2.ScheduledUtilization	.47555
Encajador_A3_2.BusyCost	.00000
Encajador_A3_2.IdleCost	.00000
Encajador_A3_2.UsageCost	.00000
Encintadora_A3_Encajado.NumberSeized	5218.0
Encintadora_A3_Encajado.ScheduledUtilizati	.49973
Encintadora_A3_Encajado.BusyCost	.00000
Encintadora_A3_Encajado.IdleCost	.00000
Encintadora_A3_Encajado.UsageCost	.00000
Paletizador_C10.NumberSeized	2058.0
Paletizador_C10.ScheduledUtilization	.28933
Paletizador_C10.BusyCost	.00000
Paletizador_C10.IdleCost	.00000
Paletizador_C10.UsageCost	.00000
Paletizador_A3.NumberSeized	2017.0
Paletizador_A3.ScheduledUtilization	.28349
Paletizador_A3.BusyCost	.00000
Paletizador_A3.IdleCost	.00000
Paletizador_A3.UsageCost	.00000
O_A1_1.NumberSeized	6504.0
O_A1_1.ScheduledUtilization	.71244
O_A1_1.BusyCost	.00000
O_A1_1.IdleCost	.00000
O_A1_1.UsageCost	.00000
O_A1_2.NumberSeized	6623.0
O_A1_2.ScheduledUtilization	.98190
O_A1_2.BusyCost	.00000
O_A1_2.IdleCost	.00000
O_A1_2.UsageCost	.00000
Encajador_C10_1.NumberSeized	3486.0
Encajador_C10_1.ScheduledUtilization	.43079
Encajador_C10_1.BusyCost	.00000
Encajador_C10_1.IdleCost	.00000
Encajador_C10_1.UsageCost	.00000
Encajador_C10_2.NumberSeized	1796.0
Encajador_C10_2.ScheduledUtilization	.50737
Encajador_C10_2.BusyCost	.00000
Encajador_C10_2.IdleCost	.00000
Encajador_C10_2.UsageCost	.00000
Encintadora_C10_Encajado.NumberSeized	5279.0
Encintadora_C10_Encajado.ScheduledUtilizat	.40447
Encintadora_C10_Encajado.BusyCost	.00000
Encintadora_C10_Encajado.IdleCost	.00000
Encintadora_C10_Encajado.UsageCost	.00000
Armador_A3.NumberSeized	9907.0
Armador_A3.ScheduledUtilization	1.0000
Armador_A3.BusyCost	.00000
Armador_A3.IdleCost	.00000
Armador_A3.UsageCost	.00000
O_A2_1.NumberSeized	6504.0
O_A2_1.ScheduledUtilization	.72532
O_A2_1.BusyCost	.00000
O_A2_1.IdleCost	.00000
O_A2_1.UsageCost	.00000
O_A2_2.NumberSeized	7296.0

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O_A2_2.ScheduledUtilization      .79861
O_A2_2.BusyCost                   .00000
O_A2_2.IdleCost                   .00000
O_A2_2.UsageCost                   .00000
Maquinista_EnvS_1.NumberSeized    54.000
Maquinista_EnvS_1.ScheduledUtilization 4.5517E-04
Maquinista_EnvS_1.BusyCost        .00000
Maquinista_EnvS_1.IdleCost        .00000
Maquinista_EnvS_1.UsageCost        .00000
Maquinista_EnvS_2.NumberSeized    55.000
Maquinista_EnvS_2.ScheduledUtilization 4.6360E-04
Maquinista_EnvS_2.BusyCost        .00000
Maquinista_EnvS_2.IdleCost        .00000
Maquinista_EnvS_2.UsageCost        .00000
Armador_C10.NumberSeized          10000.
Armador_C10.ScheduledUtilization  .81476
Armador_C10.BusyCost              .00000
Armador_C10.IdleCost              .00000
Armador_C10.UsageCost              .00000
ENV_A1.NumberSeized               1.2415E+05
ENV_A1.ScheduledUtilization       .90607
ENV_A1.BusyCost                   .00000
ENV_A1.IdleCost                   .00000
ENV_A1.UsageCost                   .00000
ENV_A2.NumberSeized               1.2841E+05
ENV_A2.ScheduledUtilization       .90830
ENV_A2.BusyCost                   .00000
ENV_A2.IdleCost                   .00000
ENV_A2.UsageCost                   .00000
ENV_A3.NumberSeized               41820.
ENV_A3.ScheduledUtilization       .91558
ENV_A3.BusyCost                   .00000
ENV_A3.IdleCost                   .00000
ENV_A3.UsageCost                   .00000
ENV_C10.NumberSeized              42339.
ENV_C10.ScheduledUtilization      .84635
ENV_C10.BusyCost                  .00000
ENV_C10.IdleCost                  .00000
ENV_C10.UsageCost                  .00000
All Entities.VACost                .00000
All Entities.NVACost               .00000
All Entities.WaitCost               .00000
All Entities.TranCost               .00000
All Entities.OtherCost              .00000
All Entities.TotalCost              .00000
All Resources.BusyCost              .00000
All Resources.IdleCost              .00000
All Resources.UsageCost             .00000
All Resources.TotalCost             .00000
System.TotalCost                   .00000
System.NumberOut                    .00000

```

Beginning replication 3 of 10

ARENA Simulation Results
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Summary for Replication 3 of 10

Project: ALICORP ENV L3
Analyst: FRVM

Run execution date : 7/ 6/2014
Model revision date: 7/ 6/2014

Replication ended at time : 26100.0 Seconds
Base Time Units: Seconds

TALLY VARIABLES

Identifier	Average	Half Width	Minimum	Maximum	Observations
Q_ENCINTADO_C10_ENCAJADO.WaitingTime	.08099	.00786	.00000	2.2436	5276
Q_ENCINTADO_C10_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5276
Q_ENCINTADO_C10_ARMADO.WaitingTime	1839.7	(Corr)	.00000	3691.5	10000
Q_ENCINTADO_C10_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_FIN_CAJ_C10.WaitingTime	6590.1	(Corr)	313.88	12896.	5280
Q_FIN_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	5280
Q_PALETIZADO_A3.WaitingTime	.04156	.01551	.00000	4.1971	2043
Q_PALETIZADO_A3.WaitingCost	.00000	.00000	.00000	.00000	2043
Q_ENV_C8.WaitingTime	4.1027	.43609	.00000	19.695	126462
Q_ENV_C8.WaitingCost	.00000	.00000	.00000	.00000	126462
Q_ENV_C9.WaitingTime	2.4035	.05775	.00000	11.751	129739
Q_ENV_C9.WaitingCost	.00000	.00000	.00000	.00000	129739
Q_ARM_CAJ_A3.WaitingTime	13047.	(Corr)	.00000	26098.	9910
Q_ARM_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	9910
Q_A2_1.WaitingTime	.28284	.04676	.00000	11.047	6503
Q_A2_1.WaitingCost	.00000	.00000	.00000	.00000	6503
Q_A2_2.WaitingTime	.75328	.13904	.00000	14.215	7298
Q_A2_2.WaitingCost	.00000	.00000	.00000	.00000	7298
Q_ENCAJ_C10_1.WaitingTime	.01222	.00494	.00000	2.9207	3530
Q_ENCAJ_C10_1.WaitingCost	.00000	.00000	.00000	.00000	3530
Q_ENCAJ_C10_2.WaitingTime	1.5260	.25022	.00000	21.155	1750
Q_ENCAJ_C10_2.WaitingCost	.00000	.00000	.00000	.00000	1750
Q_C8_1.WaitingTime	337.60	(Corr)	.00000	722.15	6747
Q_C8_1.WaitingCost	.00000	.00000	.00000	.00000	6747
Q_C8_2.WaitingTime	.31774	.04787	.00000	15.010	6571
Q_C8_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_FIN_CAJ_A3.WaitingTime	6450.0	(Corr)	570.11	12367.	5219
Q_FIN_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	5219
Q_A3_1.WaitingTime	.27357	.04634	.00000	5.3935	7716
Q_A3_1.WaitingCost	.00000	.00000	.00000	.00000	7716
Q_A3_2.WaitingTime	.31563	.03787	.00000	5.4665	8519
Q_A3_2.WaitingCost	.00000	.00000	.00000	.00000	8519
Q_ENCINTADO_A3_ENCAJADO.WaitingTime	.13170	.01220	.00000	2.3585	5215

Q_ENCINTADO_A3_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5215
Q_PALETIZADO_C10.WaitingTime	.04233	.01614	.00000	4.1055	2034
Q_PALETIZADO_C10.WaitingCost	.00000	.00000	.00000	.00000	2034
Q_FIN_O_A1.WaitingTime	.02594	3.0973E-04	.00000	5.9096	496274
Q_FIN_O_A1.WaitingCost	.00000	.00000	.00000	.00000	496274
Q_FIN_O_A2.WaitingTime	1364.2	(Corr)	.00000	2797.3	513658
Q_FIN_O_A2.WaitingCost	.00000	.00000	.00000	.00000	513658
Q_ENCAJ_A3_1.WaitingTime	.00758	.00316	.00000	2.1604	3528
Q_ENCAJ_A3_1.WaitingCost	.00000	.00000	.00000	.00000	3528
Q_ENCAJ_A3_2.WaitingTime	1.5085	.22951	.00000	19.194	1691
Q_ENCAJ_A3_2.WaitingCost	.00000	.00000	.00000	.00000	1691
Q_C9_1.WaitingTime	.29953	.03707	.00000	10.361	6586
Q_C9_1.WaitingCost	.00000	.00000	.00000	.00000	6586
Q_C9_2.WaitingTime	.33288	.05705	.00000	10.042	6571
Q_C9_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_ARM_CAJ_C10.WaitingTime	51.079	.28233	.00000	59.009	10000
Q_ARM_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_ENV_C10_C.WaitingTime	.00000	(Insuf)	.00000	.00000	55
Q_ENV_C10_C.WaitingCost	.00000	(Insuf)	.00000	.00000	55
Q_FIN_O_C8.WaitingTime	279.44	(Corr)	.00000	664.55	505950
Q_FIN_O_C8.WaitingCost	.00000	.00000	.00000	.00000	505950
Q_FIN_O_C9.WaitingTime	.02500	2.1733E-04	.00000	15.363	519030
Q_FIN_O_C9.WaitingCost	.00000	.00000	.00000	.00000	519030
Q_ENCINTADO_A3_ARMADO.WaitingTime	.55961	.05165	.00000	4.9466	9909
Q_ENCINTADO_A3_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	9909
Q_C10_1.WaitingTime	.23493	.03392	.00000	5.4143	7844
Q_C10_1.WaitingCost	.00000	.00000	.00000	.00000	7844
Q_C10_2.WaitingTime	.36781	.05106	.00000	6.4921	8592
Q_C10_2.WaitingCost	.00000	.00000	.00000	.00000	8592
Q_ENV_C10_OK.WaitingTime	.11106	.00391	.00000	.99902	42319
Q_ENV_C10_OK.WaitingCost	.00000	.00000	.00000	.00000	42319
Q_ENV_A3_C.WaitingTime	.00000	(Insuf)	.00000	.00000	72
Q_ENV_A3_C.WaitingCost	.00000	(Insuf)	.00000	.00000	72
Q_ENV_A3_OK.WaitingTime	.36048	(Corr)	.00000	2.5982	41796
Q_ENV_A3_OK.WaitingCost	.00000	.00000	.00000	.00000	41796
Q_ENV_A1.WaitingTime	3.7251	.47684	.00000	23.102	124056
Q_ENV_A1.WaitingCost	.00000	.00000	.00000	.00000	124056
Q_ENV_A2.WaitingTime	3.2811	(Corr)	.00000	29.212	128412
Q_ENV_A2.WaitingCost	.00000	.00000	.00000	.00000	128412
Q_A1_1.WaitingTime	.31533	.05879	.00000	12.820	6503
Q_A1_1.WaitingCost	.00000	.00000	.00000	.00000	6503
Q_A1_2.WaitingTime	1781.9	(Corr)	.00000	3571.8	6618
Q_A1_2.WaitingCost	.00000	.00000	.00000	.00000	6618

DISCRETE-CHANGE VARIABLES

Identifier	Average	Half Width	Minimum	Maximum	Final Value
O_C8_1.NumberBusy	.99661	(Insuf)	.00000	1.0000	1.0000
O_C8_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_1.Utilization	.99661	(Insuf)	.00000	1.0000	1.0000
O_C8_2.NumberBusy	.72394	.01156	.00000	1.0000	1.0000
O_C8_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_2.Utilization	.72394	.01156	.00000	1.0000	1.0000
O_A3_1.NumberBusy	.84704	(Corr)	.00000	1.0000	1.0000
O_A3_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_1.Utilization	.84704	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberBusy	.80984	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_2.Utilization	.80984	(Corr)	.00000	1.0000	1.0000
ENV_C8.NumberBusy	.93779	.01182	.00000	1.0000	1.0000
ENV_C8.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C8.Utilization	.93779	.01182	.00000	1.0000	1.0000
ENV_C9.NumberBusy	.87721	(Corr)	.00000	1.0000	1.0000
ENV_C9.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C9.Utilization	.87721	(Corr)	.00000	1.0000	1.0000
O_C9_1.NumberBusy	.72112	.01047	.00000	1.0000	1.0000
O_C9_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_1.Utilization	.72112	.01047	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberBusy	.94910	.00379	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Armado.Utilization	.94910	.00379	.00000	1.0000	1.0000
O_C9_2.NumberBusy	.72512	(Corr)	.00000	1.0000	1.0000
O_C9_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_2.Utilization	.72512	(Corr)	.00000	1.0000	1.0000
Encintadora_C10_Armado.NumberBusy	.95785	(Insuf)	.00000	1.0000	.00000
Encintadora_C10_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Armado.Utilization	.95785	(Insuf)	.00000	1.0000	.00000
O_C10_1.NumberBusy	.86207	.01709	.00000	1.0000	1.0000
O_C10_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_1.Utilization	.86207	.01709	.00000	1.0000	1.0000
O_C10_2.NumberBusy	.81623	(Corr)	.00000	1.0000	1.0000
O_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_2.Utilization	.81623	(Corr)	.00000	1.0000	1.0000
Encajador_A3_1.NumberBusy	.87146	(Corr)	.00000	2.0000	2.0000
Encajador_A3_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_A3_1.Utilization	.43573	(Corr)	.00000	1.0000	1.0000
Encajador_A3_2.NumberBusy	.47837	.03105	.00000	1.0000	.00000
Encajador_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_A3_2.Utilization	.47837	.03105	.00000	1.0000	.00000
Encintadora_A3_Encajado.NumberBusy	.49943	(Corr)	.00000	1.0000	1.0000
Encintadora_A3_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Encajado.Utilization	.49943	(Corr)	.00000	1.0000	1.0000
Paletizador_C10.NumberBusy	.28575	(Corr)	.00000	1.0000	1.0000
Paletizador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_C10.Utilization	.28575	(Corr)	.00000	1.0000	1.0000
Paletizador_A3.NumberBusy	.28730	(Corr)	.00000	1.0000	1.0000
Paletizador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_A3.Utilization	.28730	(Corr)	.00000	1.0000	1.0000
O_A1_1.NumberBusy	.71814	(Corr)	.00000	1.0000	1.0000
O_A1_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_1.Utilization	.71814	(Corr)	.00000	1.0000	1.0000

O_A1_2.NumberBusy	.98190	(Insuf)	.00000	1.0000	1.0000
O_A1_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_2.Utilization	.98190	(Insuf)	.00000	1.0000	1.0000
Encajador_C10_1.NumberBusy	.87695	.02790	.00000	2.0000	1.0000
Encajador_C10_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_C10_1.Utilization	.43847	.01395	.00000	1.0000	.50000
Encajador_C10_2.NumberBusy	.49785	.02111	.00000	1.0000	1.0000
Encajador_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_C10_2.Utilization	.49785	.02111	.00000	1.0000	1.0000
Encintadora_C10_Encajado.NumberBusy	.40428	(Corr)	.00000	1.0000	1.0000
Encintadora_C10_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Encajado.Utilization	.40428	(Corr)	.00000	1.0000	1.0000
Armador_A3.NumberBusy	1.0000	(Insuf)	.00000	1.0000	1.0000
Armador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_A3.Utilization	1.0000	(Insuf)	.00000	1.0000	1.0000
O_A2_1.NumberBusy	.71208	(Corr)	.00000	1.0000	1.0000
O_A2_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_1.Utilization	.71208	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberBusy	.80487	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_2.Utilization	.80487	(Corr)	.00000	1.0000	1.0000
Maquinista_EnvS_1.NumberBusy	4.6360E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_1.Utilization	4.6360E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberBusy	6.0690E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_2.Utilization	6.0690E-04	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberBusy	.81641	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_C10.Utilization	.81641	(Insuf)	.00000	1.0000	.00000
ENV_A1.NumberBusy	.90535	(Corr)	.00000	1.0000	1.0000
ENV_A1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A1.Utilization	.90535	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberBusy	.90830	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A2.Utilization	.90830	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberBusy	.91506	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A3.Utilization	.91506	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberBusy	.84594	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C10.Utilization	.84594	(Corr)	.00000	1.0000	1.0000
Q_ENCINTADO_C10_ENCAJADO.NumberInQueue	.01637	.00192	.00000	2.0000	.00000
Q_ENCINTADO_C10_ARMADO.NumberInQueue	704.88	(Corr)	.00000	1477.0	.00000
Q_FIN_CAJ_C10.NumberInQueue	2598.4	(Corr)	.00000	4942.0	4720.0
Q_PALETIZADO_A3.NumberInQueue	.00325	(Insuf)	.00000	1.0000	.00000
Q_ENV_C8.NumberInQueue	19.881	1.9480	.00000	102.00	25.0000
Q_ENV_C9.NumberInQueue	11.949	.33501	.00000	67.000	18.0000
Q_ARM_CAJ_A3.NumberInQueue	5044.1	(Corr)	.00000	9999.0	90.0000
Q_A2_1.NumberInQueue	.07049	.01217	.00000	3.0000	1.0000
Q_A2_2.NumberInQueue	.21110	.04600	.00000	5.0000	3.0000
Q_ENCAJ_C10_1.NumberInQueue	.00165	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_C10_2.NumberInQueue	.10232	.01972	.00000	3.0000	.00000
Q_C8_1.NumberInQueue	89.880	(Corr)	.00000	193.00	190.00
Q_C8_2.NumberInQueue	.07999	.01293	.00000	4.0000	.00000
Q_FIN_CAJ_A3.NumberInQueue	2398.6	(Corr)	.00000	4690.0	4689.0
Q_A3_1.NumberInQueue	.08088	.01350	.00000	2.0000	.00000
Q_A3_2.NumberInQueue	.10302	.01250	.00000	2.0000	.00000
Q_ENCINTADO_A3_ENCAJADO.NumberInQueue	.02632	(Corr)	.00000	1.0000	.00000
Q_PALETIZADO_C10.NumberInQueue	.00330	(Insuf)	.00000	1.0000	.00000
Q_FIN_O_A1.NumberInQueue	.49339	(Corr)	.00000	76.000	1.0000
Q_FIN_O_A2.NumberInQueue	30227.	(Corr)	.00000	63043.	62805.
Q_ENCAJ_A3_1.NumberInQueue	.00102	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_A3_2.NumberInQueue	.09773	.01897	.00000	3.0000	.00000
Q_C9_1.NumberInQueue	.07558	.00959	.00000	3.0000	.00000
Q_C9_2.NumberInQueue	.08381	.01342	.00000	3.0000	.00000
Q_ARM_CAJ_C10.NumberInQueue	19.570	(Insuf)	.00000	24.000	.00000
Q_ENV_C10_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_FIN_O_C8.NumberInQueue	5580.5	(Corr)	.00000	13264.	13080.
Q_FIN_O_C9.NumberInQueue	.49723	(Corr)	.00000	80.000	.00000
Q_ENCINTADO_A3_ARMADO.NumberInQueue	.21246	.02112	.00000	2.0000	.00000
Q_C10_1.NumberInQueue	.07060	.01171	.00000	2.0000	.00000
Q_C10_2.NumberInQueue	.12108	.01682	.00000	3.0000	.00000
Q_ENV_C10_OK.NumberInQueue	.18007	.00703	.00000	2.0000	.00000
Q_ENV_A3_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_ENV_A3_OK.NumberInQueue	.57726	.05455	.00000	5.0000	.00000
Q_ENV_A1.NumberInQueue	17.706	2.9305	.00000	122.00	12.0000
Q_ENV_A2.NumberInQueue	16.143	(Corr)	.00000	159.00	2.0000
Q_A1_1.NumberInQueue	.07858	.01520	.00000	4.0000	1.0000
Q_A1_2.NumberInQueue	524.98	(Corr)	.00000	1070.0	1070.0
G2_A2_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N5_C8.Utilization	.66496	.01181	.00000	.71651	.68847
N5_C8.LengthAccumulated	.00000	(Insuf)	.00000	125.00	.00000
N5_C9.Utilization	.68281	(Corr)	.00000	.78505	.68224
N5_C9.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N3.Utilization	.55529	(Corr)	.00000	.66667	.64583
N3.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N4.Utilization	.60655	.00869	.00000	.65341	.64489
N4.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N6_C8.Utilization	.68943	.01387	.00000	.75862	.74713
N6_C8.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N6_C9.Utilization	.70797	(Corr)	.00000	.82759	.65517
N6_C9.LengthAccumulated	.00000	(Insuf)	.00000	275.00	.00000
N9.Utilization	.65898	(Corr)	.00000	.74000	.60000
N9.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
G2_C8_A.Utilization	.62020	(Corr)	.00000	.62316	.62230

G2_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_1X.Utilization	.31414	(Corr)	.00000	.33757	.31998
G2_A_1X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_2X.Utilization	.31503	(Corr)	.00000	.33460	.31483
G2_A_2X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N10.Utilization	.62889	(Corr)	.00000	.70073	.69343
N10.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
N16.Utilization	.16548	(Corr)	.00000	.35714	.14286
N16.LengthAccumulated	.00000	(Insuf)	.00000	780.00	.00000
N17.Utilization	.16355	(Corr)	.00000	.35714	.14286
N17.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N18.Utilization	.11457	(Corr)	.00000	.28571	.07143
N18.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N19.Utilization	.11325	(Corr)	.00000	.28571	.14286
N19.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N20.Utilization	.05021	(Corr)	.00000	.18182	.09091
N20.LengthAccumulated	.00000	(Insuf)	.00000	235.00	.00000
N21.Utilization	.04963	(Corr)	.00000	.18182	.00000
N21.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
G1_C8_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N12_1.Utilization	.80710	(Corr)	.00000	.99415	.76608
N12_1.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_2.Utilization	.80492	(Corr)	.00000	.99415	.81871
N12_2.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_3.Utilization	.80518	(Corr)	.00000	.99415	.81871
N12_3.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N7_1.Utilization	.76499	.01594	.00000	.98295	.72727
N7_1.LengthAccumulated	.00000	(Insuf)	.00000	4025.0	.00000
N7_2.Utilization	.76312	.01587	.00000	.99432	.92614
N7_2.LengthAccumulated	.00000	(Insuf)	.00000	4400.0	.00000
G1_C9_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N7_3.Utilization	.76280	(Corr)	.00000	.98295	.77273
N7_3.LengthAccumulated	.00000	(Insuf)	.00000	3900.0	.00000
G1_C9_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
Ingreso_Galleta_A1_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Entrada_N7.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
Ingreso_Galleta_A2_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Encintado_A3.NumEntTrans	2.2896	(Corr)	.00000	5.0000	2.0000
Paletizado_A3.NumEntTrans	.54589	(Corr)	.00000	2.0000	.00000
Ingreso_Galleta_A1_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000

Ingreso Galleta_A2_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
ENVASADORA_C8.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_C9.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
C9_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C9_C10.NumEntTrans	61.593	(Corr)	.00000	73.0000	57.0000
Ingreso Galleta_A_X.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_X.NumEntTrans	1160.4	(Corr)	.00000	1247.0	1182.0
C9_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Encajado_C10.NumEntTrans	79.375	(Corr)	.00000	92.0000	76.0000
Ingreso Galleta_C8_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso Galleta_C8_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso Galleta_C8_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso Galleta_C8_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso Galleta_C9_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso Galleta_C9_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso Galleta_C9_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso Galleta_C9_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
C8_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
Ingreso Galleta_C8_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso Galleta_C8_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso Galleta_C8_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A1.NumEntTrans	65.897	(Corr)	.00000	74.0000	60.0000
Ingreso Galleta_C8_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A2.NumEntTrans	86.157	(Corr)	.00000	96.0000	95.0000
Ingreso Galleta_C9_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso Galleta_C9_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso Galleta_C9_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso Galleta_C9_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_C8_2.NumEntTrans	213.45	3,7921	.00000	230.00	221.00
Entrada_N12.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
A2_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_C8.NumEntTrans	213.50	3,0573	.00000	230.00	227.00
Consolidado_C9.NumEntTrans	26.653	(Corr)	.00000	32.0000	31.0000
C8_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C8_C10.NumEntTrans	59.980	1,2068	.00000	66.0000	65.0000
C8_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_Encintado_C10.NumEntTrans	1.6040	(Corr)	.00000	4.0000	1.0000
Encajado_A3.NumEntTrans	45.134	(Corr)	.00000	50.0000	43.0000
Consolidado_C9_2.NumEntTrans	219.18	(Corr)	.00000	253.00	219.00
Encintado_C10.NumEntTrans	2.3167	(Corr)	.00000	5.0000	2.0000
A2_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Consolidado_Encintado_A3.NumEntTrans	1.5855	(Corr)	.00000	4.0000	2.0000
A2_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Paletizado_C10.NumEntTrans	.55229	(Corr)	.00000	2.0000	1.0000
A2_2_X.NumEntTrans	1163.7	(Corr)	.00000	1236.0	1163.0
ENVASADORA_C10_1.NumEntTrans	134.63	2,8059	.00000	174.00	128.00
ENVASADORA_C10_2.NumEntTrans	134.30	2,7936	.00000	176.00	163.00
ENVASADORA_C10_3.NumEntTrans	134.25	(Corr)	.00000	174.00	136.00
A1_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_A1_A2.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
ENVASADORA_A3_1.NumEntTrans	138.01	(Corr)	.00000	171.00	131.00
ENVASADORA_A3_2.NumEntTrans	137.64	(Corr)	.00000	171.00	140.00
ENVASADORA_A3_3.NumEntTrans	137.68	(Corr)	.00000	171.00	140.00
C9_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
ENVASADORA_A1.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_A2.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000

COUNTERS

Identifier	Count	Limit
Cajas_Encintadas_C10	5275	Infinite
Cajas_Encintadas_A3	5214	Infinite
Pallets_A3	34	Infinite
Pallets_C10	35	Infinite
Paquetes_A1	123520	Infinite
Paquetes_A2	127882	Infinite
Packs_Defectuosos_C10	0	Infinite
Packs_Defectuosos_A3	0	Infinite
Paquetes_C8	126028	Infinite
Paquetes_C9	129198	Infinite
Cajas_Llenas_C10	5278	Infinite
Paquetes_Defectuosos_A1	535	Infinite
Paquetes_Defectuosos_A2	529	Infinite
Paquetes_Defectuosos_C8	433	Infinite
Paquetes_Defectuosos_C9	540	Infinite
Cajas_Llenas_A3	5217	Infinite

OUTPUTS

Identifiier	Value
Utilidad	41687.
O_C8_1.NumberSeized	6747.0
O_C8_1.ScheduledUtilization	.99661
O_C8_1.BusyCost	.00000
O_C8_1.IdleCost	.00000
O_C8_1.UsageCost	.00000
O_C8_2.NumberSeized	6571.0
O_C8_2.ScheduledUtilization	.72394
O_C8_2.BusyCost	.00000
O_C8_2.IdleCost	.00000
O_C8_2.UsageCost	.00000
O_A3_1.NumberSeized	7716.0
O_A3_1.ScheduledUtilization	.84704
O_A3_1.BusyCost	.00000
O_A3_1.IdleCost	.00000
O_A3_1.UsageCost	.00000
O_A3_2.NumberSeized	8519.0
O_A3_2.ScheduledUtilization	.80984
O_A3_2.BusyCost	.00000
O_A3_2.IdleCost	.00000
O_A3_2.UsageCost	.00000
ENV_C8.NumberSeized	1.2646E+05
ENV_C8.ScheduledUtilization	.93779
ENV_C8.BusyCost	.00000
ENV_C8.IdleCost	.00000
ENV_C8.UsageCost	.00000
ENV_C9.NumberSeized	1.2974E+05
ENV_C9.ScheduledUtilization	.87721
ENV_C9.BusyCost	.00000
ENV_C9.IdleCost	.00000
ENV_C9.UsageCost	.00000
O_C9_1.NumberSeized	6586.0
O_C9_1.ScheduledUtilization	.72112
O_C9_1.BusyCost	.00000
O_C9_1.IdleCost	.00000
O_C9_1.UsageCost	.00000
Encintadora_A3_Armado.NumberSeized	9909.0
Encintadora_A3_Armado.ScheduledUtilization	.94910
Encintadora_A3_Armado.BusyCost	.00000
Encintadora_A3_Armado.IdleCost	.00000
Encintadora_A3_Armado.UsageCost	.00000
O_C9_2.NumberSeized	6571.0
O_C9_2.ScheduledUtilization	.72512
O_C9_2.BusyCost	.00000
O_C9_2.IdleCost	.00000
O_C9_2.UsageCost	.00000
Encintadora_C10_Armado.NumberSeized	10000.
Encintadora_C10_Armado.ScheduledUtilizatio	.95785
Encintadora_C10_Armado.BusyCost	.00000
Encintadora_C10_Armado.IdleCost	.00000
Encintadora_C10_Armado.UsageCost	.00000
O_C10_1.NumberSeized	7844.0
O_C10_1.ScheduledUtilization	.86207
O_C10_1.BusyCost	.00000
O_C10_1.IdleCost	.00000
O_C10_1.UsageCost	.00000
O_C10_2.NumberSeized	8592.0
O_C10_2.ScheduledUtilization	.81623
O_C10_2.BusyCost	.00000
O_C10_2.IdleCost	.00000
O_C10_2.UsageCost	.00000
Encajador_A3_1.NumberSeized	3528.0
Encajador_A3_1.ScheduledUtilization	.43573
Encajador_A3_1.BusyCost	.00000
Encajador_A3_1.IdleCost	.00000
Encajador_A3_1.UsageCost	.00000
Encajador_A3_2.NumberSeized	1691.0
Encajador_A3_2.ScheduledUtilization	.47837
Encajador_A3_2.BusyCost	.00000
Encajador_A3_2.IdleCost	.00000
Encajador_A3_2.UsageCost	.00000
Encintadora_A3_Encajado.NumberSeized	5215.0
Encintadora_A3_Encajado.ScheduledUtilizati	.49943
Encintadora_A3_Encajado.BusyCost	.00000
Encintadora_A3_Encajado.IdleCost	.00000
Encintadora_A3_Encajado.UsageCost	.00000
Paletizador_C10.NumberSeized	2034.0
Paletizador_C10.ScheduledUtilization	.28575
Paletizador_C10.BusyCost	.00000
Paletizador_C10.IdleCost	.00000
Paletizador_C10.UsageCost	.00000
Paletizador_A3.NumberSeized	2043.0
Paletizador_A3.ScheduledUtilization	.28730
Paletizador_A3.BusyCost	.00000
Paletizador_A3.IdleCost	.00000
Paletizador_A3.UsageCost	.00000
O_A1_1.NumberSeized	6503.0
O_A1_1.ScheduledUtilization	.71814
O_A1_1.BusyCost	.00000
O_A1_1.IdleCost	.00000
O_A1_1.UsageCost	.00000
O_A1_2.NumberSeized	6618.0
O_A1_2.ScheduledUtilization	.98190
O_A1_2.BusyCost	.00000
O_A1_2.IdleCost	.00000
O_A1_2.UsageCost	.00000
Encajador_C10_1.NumberSeized	3530.0
Encajador_C10_1.ScheduledUtilization	.43847

```

Encajador_C10_1.BusyCost .00000
Encajador_C10_1.IdleCost .00000
Encajador_C10_1.UsageCost .00000
Encajador_C10_2.NumberSeized 1750.0
Encajador_C10_2.ScheduledUtilization .49785
Encajador_C10_2.BusyCost .00000
Encajador_C10_2.IdleCost .00000
Encajador_C10_2.UsageCost .00000
Encintadora_C10_Encajado.NumberSeized 5276.0
Encintadora_C10_Encajado.ScheduledUtilizat .40428
Encintadora_C10_Encajado.BusyCost .00000
Encintadora_C10_Encajado.IdleCost .00000
Encintadora_C10_Encajado.UsageCost .00000
Armador_A3.NumberSeized 9910.0
Armador_A3.ScheduledUtilization 1.0000
Armador_A3.BusyCost .00000
Armador_A3.IdleCost .00000
Armador_A3.UsageCost .00000
O_A2_1.NumberSeized 6503.0
O_A2_1.ScheduledUtilization .71208
O_A2_1.BusyCost .00000
O_A2_1.IdleCost .00000
O_A2_1.UsageCost .00000
O_A2_2.NumberSeized 7298.0
O_A2_2.ScheduledUtilization .80487
O_A2_2.BusyCost .00000
O_A2_2.IdleCost .00000
O_A2_2.UsageCost .00000
Maquinista_EnvS_1.NumberSeized 55.000
Maquinista_EnvS_1.ScheduledUtilization 4.6360E-04
Maquinista_EnvS_1.BusyCost .00000
Maquinista_EnvS_1.IdleCost .00000
Maquinista_EnvS_1.UsageCost .00000
Maquinista_EnvS_2.NumberSeized 72.000
Maquinista_EnvS_2.ScheduledUtilization 6.0690E-04
Maquinista_EnvS_2.BusyCost .00000
Maquinista_EnvS_2.IdleCost .00000
Maquinista_EnvS_2.UsageCost .00000
Armador_C10.NumberSeized 10000.
Armador_C10.ScheduledUtilization .81641
Armador_C10.BusyCost .00000
Armador_C10.IdleCost .00000
Armador_C10.UsageCost .00000
ENV_A1.NumberSeized 1.2406E+05
ENV_A1.ScheduledUtilization .90535
ENV_A1.BusyCost .00000
ENV_A1.IdleCost .00000
ENV_A1.UsageCost .00000
ENV_A2.NumberSeized 1.2841E+05
ENV_A2.ScheduledUtilization .90830
ENV_A2.BusyCost .00000
ENV_A2.IdleCost .00000
ENV_A2.UsageCost .00000
ENV_A3.NumberSeized 41796.
ENV_A3.ScheduledUtilization .91506
ENV_A3.BusyCost .00000
ENV_A3.IdleCost .00000
ENV_A3.UsageCost .00000
ENV_C10.NumberSeized 42319.
ENV_C10.ScheduledUtilization .84594
ENV_C10.BusyCost .00000
ENV_C10.IdleCost .00000
ENV_C10.UsageCost .00000
All Entities.VACost .00000
All Entities.NVACost .00000
All Entities.WaitCost .00000
All Entities.TranCost .00000
All Entities.OtherCost .00000
All Entities.TotalCost .00000
All Resources.BusyCost .00000
All Resources.IdleCost .00000
All Resources.UsageCost .00000
All Resources.TotalCost .00000
System.TotalCost .00000
System.NumberOut .00000

```

Beginning replication 4 of 10

ARENA Simulation Results
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Summary for Replication 4 of 10

Project: ALICORP ENV L3
Analyst: FRVM

Run execution date : 7/ 6/2014
Model revision date: 7/ 6/2014

Replication ended at time : 26100.0 Seconds
Base Time Units: Seconds

TALLY VARIABLES

Identifier	Average	Half Width	Minimum	Maximum	Observations
Q_ENCINTADO_C10_ENCAJADO.WaitingTime	.08071	.00604	.00000	2.2533	5280
Q_ENCINTADO_C10_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5280
Q_ENCINTADO_C10_ARMADO.WaitingTime	1896.9	(Corr)	.00000	3772.6	10000
Q_ENCINTADO_C10_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_FIN_CAJ_C10.WaitingTime	6615.7	(Corr)	316.25	12882.	5285
Q_FIN_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	5285
Q_PALETIZADO_A3.WaitingTime	.04133	.01908	.00000	4.2090	2023
Q_PALETIZADO_A3.WaitingCost	.00000	.00000	.00000	.00000	2023
Q_ENV_C8.WaitingTime	4.4767	.50926	.00000	21.133	126774

Q_ENV_C8.WaitingCost	.00000	.00000	.00000	.00000	126774
Q_ENV_C9.WaitingTime	2.4173	.07661	.00000	11.477	129731
Q_ENV_C9.WaitingCost	.00000	.00000	.00000	.00000	129731
Q_ARM_CAJ_A3.WaitingTime	13040.	(Corr)	.00000	26097.	9910
Q_ARM_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	9910
Q_A2_1.WaitingTime	.30260	.05402	.00000	15.266	6503
Q_A2_1.WaitingCost	.00000	.00000	.00000	.00000	6503
Q_A2_2.WaitingTime	.73290	.12208	.00000	16.581	7299
Q_A2_2.WaitingCost	.00000	.00000	.00000	.00000	7299
Q_ENCAJ_C10_1.WaitingTime	.00731	.00380	.00000	2.7719	3487
Q_ENCAJ_C10_1.WaitingCost	.00000	.00000	.00000	.00000	3487
Q_ENCAJ_C10_2.WaitingTime	1.4825	.16213	.00000	17.094	1797
Q_ENCAJ_C10_2.WaitingCost	.00000	.00000	.00000	.00000	1797
Q_C8_1.WaitingTime	375.47	(Corr)	.00000	659.28	6764
Q_C8_1.WaitingCost	.00000	.00000	.00000	.00000	6764
Q_C8_2.WaitingTime	.32884	.06424	.00000	11.845	6571
Q_C8_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_FIN_CAJ_A3.WaitingTime	6446.6	(Corr)	569.35	12324.	5231
Q_FIN_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	5231
Q_A3_1.WaitingTime	.29916	.06396	.00000	7.0893	7758
Q_A3_1.WaitingCost	.00000	.00000	.00000	.00000	7758
Q_A3_2.WaitingTime	.26686	.02467	.00000	4.5126	8516
Q_A3_2.WaitingCost	.00000	.00000	.00000	.00000	8516
Q_ENCINTADO_A3_ENCAJADO.WaitingTime	.14002	.01008	.00000	3.2483	5228
Q_ENCINTADO_A3_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5228
Q_PALETIZADO_C10.WaitingTime	.05055	(Corr)	.00000	4.0401	2047
Q_PALETIZADO_C10.WaitingCost	.00000	.00000	.00000	.00000	2047
Q_FIN_O_A1.WaitingTime	.02559	3.1732E-04	.00000	6.9038	499124
Q_FIN_O_A1.WaitingCost	.00000	.00000	.00000	.00000	499124
Q_FIN_O_A2.WaitingTime	1370.0	(Corr)	.00000	2802.4	513658
Q_FIN_O_A2.WaitingCost	.00000	.00000	.00000	.00000	513658
Q_ENCAJ_A3_1.WaitingTime	.01070	.00762	.00000	4.0729	3459
Q_ENCAJ_A3_1.WaitingCost	.00000	.00000	.00000	.00000	3459
Q_ENCAJ_A3_2.WaitingTime	1.6252	.27266	.00000	17.857	1772
Q_ENCAJ_A3_2.WaitingCost	.00000	.00000	.00000	.00000	1772
Q_C9_1.WaitingTime	.29863	.06387	.00000	9.8429	6586
Q_C9_1.WaitingCost	.00000	.00000	.00000	.00000	6586
Q_C9_2.WaitingTime	.33075	.05736	.00000	12.065	6570
Q_C9_2.WaitingCost	.00000	.00000	.00000	.00000	6570
Q_ARM_CAJ_C10.WaitingTime	50.887	.30289	.00000	59.574	10000
Q_ARM_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_ENV_C10_C.WaitingTime	.00000	(Insuf)	.00000	.00000	82
Q_ENV_C10_C.WaitingCost	.00000	(Insuf)	.00000	.00000	82
Q_FIN_O_C8.WaitingTime	316.68	(Corr)	.00000	602.87	507224
Q_FIN_O_C8.WaitingCost	.00000	.00000	.00000	.00000	507224
Q_FIN_O_C9.WaitingTime	.02470	2.4230E-04	.00000	17.746	518950
Q_FIN_O_C9.WaitingCost	.00000	.00000	.00000	.00000	518950
Q_ENCINTADO_A3_ARMADO.WaitingTime	.56048	.08601	.00000	6.1432	9909
Q_ENCINTADO_A3_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	9909
Q_C10_1.WaitingTime	.23467	.03245	.00000	4.6744	7858
Q_C10_1.WaitingCost	.00000	.00000	.00000	.00000	7858
Q_C10_2.WaitingTime	.32982	.03171	.00000	4.9945	8593
Q_C10_2.WaitingCost	.00000	.00000	.00000	.00000	8593
Q_ENV_C10_OK.WaitingTime	.11019	.00290	.00000	1.0432	42363
Q_ENV_C10_OK.WaitingCost	.00000	.00000	.00000	.00000	42363
Q_ENV_A3_C.WaitingTime	.00000	(Insuf)	.00000	.00000	87
Q_ENV_A3_C.WaitingCost	.00000	(Insuf)	.00000	.00000	87
Q_ENV_A3_OK.WaitingTime	.36337	(Corr)	.00000	2.5335	41903
Q_ENV_A3_OK.WaitingCost	.00000	.00000	.00000	.00000	41903
Q_ENV_A1.WaitingTime	3.6116	.39743	.00000	17.497	124756
Q_ENV_A1.WaitingCost	.00000	.00000	.00000	.00000	124756
Q_ENV_A2.WaitingTime	3.0927	(Corr)	.00000	23.917	128414
Q_ENV_A2.WaitingCost	.00000	.00000	.00000	.00000	128414
Q_A1_1.WaitingTime	.32044	.07391	.00000	14.069	6504
Q_A1_1.WaitingCost	.00000	.00000	.00000	.00000	6504
Q_A1_2.WaitingTime	1728.8	(Corr)	.00000	3441.1	6656
Q_A1_2.WaitingCost	.00000	.00000	.00000	.00000	6656

DISCRETE-CHANGE VARIABLES

Identifiier	Average	Half Width	Minimum	Maximum	Final Value
O_C8_1.NumberBusy	.99660	(Insuf)	.00000	1.0000	1.0000
O_C8_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_1.Utilization	.99660	(Insuf)	.00000	1.0000	1.0000
O_C8_2.NumberBusy	.72550	.01287	.00000	1.0000	1.0000
O_C8_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_2.Utilization	.72550	.01287	.00000	1.0000	1.0000
O_A3_1.NumberBusy	.85342	(Corr)	.00000	1.0000	1.0000
O_A3_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_1.Utilization	.85342	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberBusy	.80737	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_2.Utilization	.80737	(Corr)	.00000	1.0000	1.0000
ENV_C8.NumberBusy	.94011	.01202	.00000	1.0000	1.0000
ENV_C8.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C8.Utilization	.94011	.01202	.00000	1.0000	1.0000
ENV_C9.NumberBusy	.87715	(Corr)	.00000	1.0000	1.0000
ENV_C9.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C9.Utilization	.87715	(Corr)	.00000	1.0000	1.0000
O_C9_1.NumberBusy	.72306	.00752	.00000	1.0000	1.0000
O_C9_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_1.Utilization	.72306	.00752	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberBusy	.94912	.00376	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Armado.Utilization	.94912	.00376	.00000	1.0000	1.0000
O_C9_2.NumberBusy	.72419	.01334	.00000	1.0000	1.0000
O_C9_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_2.Utilization	.72419	.01334	.00000	1.0000	1.0000
Encintadora_C10_Armado.NumberBusy	.95785	(Insuf)	.00000	1.0000	.00000
Encintadora_C10_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Armado.Utilization	.95785	(Insuf)	.00000	1.0000	.00000

O_C10_1.NumberBusy	.86312	.01871	.00000	1.0000	1.0000
O_C10_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_1.Utilization	.86312	.01871	.00000	1.0000	1.0000
O_C10_2.NumberBusy	.81445	(Corr)	.00000	1.0000	1.0000
O_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_2.Utilization	.81445	(Corr)	.00000	1.0000	1.0000
Encajador_A3_1.NumberBusy	.85660	(Corr)	.00000	2.0000	1.0000
Encajador_A3_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_A3_1.Utilization	.42830	(Corr)	.00000	1.0000	.50000
Encajador_A3_2.NumberBusy	.50230	.02725	.00000	1.0000	.00000
Encajador_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_A3_2.Utilization	.50230	.02725	.00000	1.0000	.00000
EncintadoRa_A3_Encajado.NumberBusy	.50077	(Corr)	.00000	1.0000	.00000
Encintadora_A3_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Encajado.Utilization	.50077	(Corr)	.00000	1.0000	.00000
Paletizador_C10.NumberBusy	.28703	(Corr)	.00000	1.0000	1.0000
Paletizador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_C10.Utilization	.28703	(Corr)	.00000	1.0000	1.0000
Paletizador_A3.NumberBusy	.28502	(Corr)	.00000	1.0000	1.0000
Paletizador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_A3.Utilization	.28502	(Corr)	.00000	1.0000	1.0000
O_A1_1.NumberBusy	.71980	(Corr)	.00000	1.0000	1.0000
O_A1_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_1.Utilization	.71980	(Corr)	.00000	1.0000	1.0000
O_A1_2.NumberBusy	.98186	(Insuf)	.00000	1.0000	1.0000
O_A1_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_2.Utilization	.98186	(Insuf)	.00000	1.0000	1.0000
Encajador_C10_1.NumberBusy	.86649	(Corr)	.00000	2.0000	.00000
Encajador_C10_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_C10_1.Utilization	.43324	(Corr)	.00000	1.0000	.00000
Encajador_C10_2.NumberBusy	.50690	.02460	.00000	1.0000	1.0000
Encajador_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_C10_2.Utilization	.50690	.02460	.00000	1.0000	1.0000
EncintadoRa_C10_Encajado.NumberBusy	.40460	(Corr)	.00000	1.0000	.00000
Encintadora_C10_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Encajado.Utilization	.40460	(Corr)	.00000	1.0000	.00000
Armador_A3.NumberBusy	1.0000	(Insuf)	.00000	1.0000	1.0000
Armador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_A3.Utilization	1.0000	(Insuf)	.00000	1.0000	1.0000
O_A2_1.NumberBusy	.71316	(Corr)	.00000	1.0000	1.0000
O_A2_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_1.Utilization	.71316	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberBusy	.80096	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_2.Utilization	.80096	(Corr)	.00000	1.0000	1.0000
Maquinista_EnvS_1.NumberBusy	6.9119E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_1.Utilization	6.9119E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberBusy	7.3333E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_2.Utilization	7.3333E-04	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberBusy	.81332	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_C10.Utilization	.81332	(Insuf)	.00000	1.0000	.00000
ENV_A1.NumberBusy	.91046	(Corr)	.00000	1.0000	1.0000
ENV_A1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A1.Utilization	.91046	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberBusy	.90832	(Corr)	.00000	1.0000	.00000
ENV_A2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A2.Utilization	.90832	(Corr)	.00000	1.0000	.00000
ENV_A3.NumberBusy	.91740	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A3.Utilization	.91740	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberBusy	.84683	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C10.Utilization	.84683	(Corr)	.00000	1.0000	1.0000
Q_ENCINTADO_C10_ENCAJADO.NumberInQueue	.01633	.00142	.00000	2.0000	.00000
Q_ENCINTADO_C10_ARMADO.NumberInQueue	726.80	(Corr)	.00000	1510.0	.00000
Q_FIN_CAJ_C10.NumberInQueue	2602.3	(Corr)	.00000	4942.0	4715.0
Q_PALETIZADO_A3.NumberInQueue	.00320	(Insuf)	.00000	1.0000	.00000
Q_ENV_C8.NumberInQueue	21.747	2.4974	.00000	110.00	32.0000
Q_ENV_C9.NumberInQueue	12.016	.35825	.00000	66.0000	6.0000
Q_ARM_CAJ_A3.NumberInQueue	5041.3	(Corr)	.00000	9999.0	90.0000
Q_A2_1.NumberInQueue	.07541	.01435	.00000	4.0000	1.0000
Q_A2_2.NumberInQueue	.20496	.03625	.00000	5.0000	.00000
Q_ENCAJ_C10_1.NumberInQueue	9.7721E-04	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_C10_2.NumberInQueue	.10215	.01355	.00000	3.0000	1.0000
Q_C8_1.NumberInQueue	99.469	(Corr)	.00000	176.00	173.00
Q_C8_2.NumberInQueue	.08279	.01639	.00000	4.0000	.00000
Q_FIN_CAJ_A3.NumberInQueue	2396.4	(Corr)	.00000	4677.0	4677.0
Q_A3_1.NumberInQueue	.08892	.01939	.00000	3.0000	.00000
Q_A3_2.NumberInQueue	.08707	.00855	.00000	2.0000	.00000
Q_ENCINTADO_A3_ENCAJADO.NumberInQueue	.02805	.00204	.00000	2.0000	.00000
Q_PALETIZADO_C10.NumberInQueue	.00396	(Insuf)	.00000	1.0000	.00000
Q_FIN_O_A1.NumberInQueue	.48936	(Corr)	.00000	76.0000	1.0000
Q_FIN_O_A2.NumberInQueue	30344.	(Corr)	.00000	62885.	62884.
Q_ENCAJ_A3_1.NumberInQueue	.00142	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_A3_2.NumberInQueue	.11034	.01791	.00000	3.0000	.00000
Q_C9_1.NumberInQueue	.07535	.01398	.00000	3.0000	.00000
Q_C9_2.NumberInQueue	.08328	.01526	.00000	4.0000	1.0000
Q_ARM_CAJ_C10.NumberInQueue	19.496	(Insuf)	.00000	24.0000	.00000
Q_ENV_C10_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_FIN_O_C8.NumberInQueue	6287.6	(Corr)	.00000	12059.	11806.
Q_FIN_O_C9.NumberInQueue	.49117	.00745	.00000	80.0000	1.0000
Q_ENCINTADO_A3_ARMADO.NumberInQueue	.21279	.03562	.00000	3.0000	.00000
Q_C10_1.NumberInQueue	.07065	.00975	.00000	2.0000	.00000
Q_C10_2.NumberInQueue	.10859	.01191	.00000	2.0000	.00000
Q_ENV_C10_OK.NumberInQueue	.17886	.00664	.00000	2.0000	.00000
Q_ENV_A3_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_ENV_A3_OK.NumberInQueue	.58339	.04705	.00000	5.0000	.00000
Q_ENV_A1.NumberInQueue	17.264	2.1339	.00000	92.0000	25.0000
Q_ENV_A2.NumberInQueue	15.216	(Corr)	.00000	130.00	.00000
Q_A1_1.NumberInQueue	.07985	.01642	.00000	4.0000	.00000

Q_A1_2.NumberInQueue	508.82	(Corr)	.00000	1034.0	1033.0
G2_A2_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N5_C8.Utilization	.66619	(Corr)	.00000	.71651	.70717
N5_C8.LengthAccumulated	.00000	(Insuf)	.00000	125.00	.00000
N5_C9.Utilization	.68287	(Corr)	.00000	.78505	.61371
N5_C9.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N3.Utilization	.55530	(Corr)	.00000	.66667	.60417
N3.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N4.Utilization	.60768	.00867	.00000	.65341	.64773
N4.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N6_C8.Utilization	.69069	(Corr)	.00000	.75862	.73563
N6_C8.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N6_C9.Utilization	.70806	(Corr)	.00000	.82759	.72414
N6_C9.LengthAccumulated	.00000	(Insuf)	.00000	275.00	.00000
N9.Utilization	.66256	(Corr)	.00000	.74000	.66000
N9.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
G2_C8_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_1X.Utilization	.31450	(Corr)	.00000	.33812	.31402
G2_A_1X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_2X.Utilization	.31468	(Corr)	.00000	.33514	.32079
G2_A_2X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N10.Utilization	.62867	(Corr)	.00000	.70073	.59854
N10.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
N16.Utilization	.16563	(Corr)	.00000	.35714	.21429
N16.LengthAccumulated	.00000	(Insuf)	.00000	780.00	.00000
N17.Utilization	.16397	(Corr)	.00000	.35714	.14286
N17.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N18.Utilization	.11468	(Corr)	.00000	.28571	.14286
N18.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N19.Utilization	.11353	(Corr)	.00000	.28571	.14286
N19.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N20.Utilization	.05025	(Corr)	.00000	.18182	.00000
N20.LengthAccumulated	.00000	(Insuf)	.00000	235.00	.00000
N21.Utilization	.04975	(Corr)	.00000	.18182	.09091
N21.LengthAccumulated	.00000	(Insuf)	.00000	235.00	.00000
G1_C8_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N12_1.Utilization	.80652	(Corr)	.00000	.99415	.78363
N12_1.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_2.Utilization	.80746	(Corr)	.00000	.99415	.90643
N12_2.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_3.Utilization	.80930	(Corr)	.00000	.99415	.70760
N12_3.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N7_1.Utilization	.76896	.01676	.00000	.99432	.84091
N7_1.LengthAccumulated	.00000	(Insuf)	.00000	4400.0	.00000
N7_2.Utilization	.76134	.01564	.00000	.98864	.75000
N7_2.LengthAccumulated	.00000	(Insuf)	.00000	4125.0	.00000
G1_C9_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N7_3.Utilization	.76296	(Corr)	.00000	.98864	.72159
N7_3.LengthAccumulated	.00000	(Insuf)	.00000	4100.0	.00000
G1_C9_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000

G2_A1_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
Ingreso_Galleta_A1_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Entrada_N7.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
Ingreso_Galleta_A2_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Encintado_A3.NumEntTrans	2.2955	(Corr)	.00000	5.0000	2.0000
Paletizado_A3.NumEntTrans	.54729	(Corr)	.00000	2.0000	1.0000
Ingreso_Galleta_A1_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
ENVASADORA_C8.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_C9.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
C9_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C9_C10.NumEntTrans	61.600	(Corr)	.00000	73.000	63.000
Ingreso_Galleta_A_X.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_X.NumEntTrans	1161.7	(Corr)	.00000	1249.0	1160.0
C9_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Encajado_C10.NumEntTrans	79.453	(Corr)	.00000	90.000	80.000
Ingreso_Galleta_C8_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
C8_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
Ingreso_Galleta_C8_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A1.NumEntTrans	66.256	(Corr)	.00000	74.000	66.000
Ingreso_Galleta_C8_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A2.NumEntTrans	86.127	(Corr)	.00000	96.000	82.000
Ingreso_Galleta_C9_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_C8_2.NumEntTrans	213.84	(Corr)	.00000	230.00	227.00
Entrada_N12.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
A2_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_C8.NumEntTrans	213.90	3.0530	.00000	230.00	228.00
Consolidado_C9.NumEntTrans	26.654	(Corr)	.00000	32.000	29.000
C8_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C8_C10.NumEntTrans	60.089	(Corr)	.00000	66.000	64.000
C8_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_Encintado_C10.NumEntTrans	1.6054	(Corr)	.00000	4.0000	2.0000
Encajado_A3.NumEntTrans	45.248	(Corr)	.00000	50.000	47.000
Consolidado_C9_2.NumEntTrans	219.20	(Corr)	.00000	253.00	197.00
Encintado_C10.NumEntTrans	2.3188	(Corr)	.00000	5.0000	3.0000
A2_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Consolidado_Encintado_A3.NumEntTrans	1.5894	(Corr)	.00000	4.0000	2.0000
A2_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Paletizado_C10.NumEntTrans	.55280	(Corr)	.00000	2.0000	.00000
A2_2_X.NumEntTrans	1162.4	(Corr)	.00000	1238.0	1185.0
ENVASADORA_C10_1.NumEntTrans	135.33	2.9502	.00000	176.00	148.00
ENVASADORA_C10_2.NumEntTrans	133.99	2.7528	.00000	174.00	132.00
ENVASADORA_C10_3.NumEntTrans	134.28	(Corr)	.00000	175.00	127.00
A1_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_A1_A2.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
ENVASADORA_A3_1.NumEntTrans	137.91	(Corr)	.00000	171.00	134.00
ENVASADORA_A3_2.NumEntTrans	138.07	(Corr)	.00000	171.00	155.00
ENVASADORA_A3_3.NumEntTrans	138.39	(Corr)	.00000	171.00	121.00
C9_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
ENVASADORA_A1.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_A2.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000

COUNTERS

Identifíer	Count	Limit
Cajas_Encintadas_C10	5280	Infinite
Cajas_Encintadas_A3	5228	Infinite
Pallets_A3	34	Infinite
Pallets_C10	35	Infinite
Paquetes_A1	124199	Infinite
Paquetes_A2	127834	Infinite
Packs_Defectuosos_C10	0	Infinite
Packs_Defectuosos_A3	0	Infinite
Paquetes_C8	126263	Infinite
Paquetes_C9	129200	Infinite
Cajas_Llenas_C10	5283	Infinite
Paquetes_Defectuosos_A1	556	Infinite
Paquetes_Defectuosos_A2	580	Infinite
Paquetes_Defectuosos_C8	510	Infinite
Paquetes_Defectuosos_C9	530	Infinite
Cajas_Llenas_A3	5230	Infinite

OUTPUTS

Identifíer	Value
Utilidad	41740.0
O_C8_1.NumberSeized	6764.0
O_C8_1.ScheduledUtilization	.99660
O_C8_1.BusyCost	.00000
O_C8_1.IdleCost	.00000
O_C8_1.UsageCost	.00000
O_C8_2.NumberSeized	6571.0
O_C8_2.ScheduledUtilization	.72550
O_C8_2.BusyCost	.00000
O_C8_2.IdleCost	.00000
O_C8_2.UsageCost	.00000
O_A3_1.NumberSeized	7758.0
O_A3_1.ScheduledUtilization	.85342
O_A3_1.BusyCost	.00000
O_A3_1.IdleCost	.00000
O_A3_1.UsageCost	.00000
O_A3_2.NumberSeized	8516.0
O_A3_2.ScheduledUtilization	.80737
O_A3_2.BusyCost	.00000
O_A3_2.IdleCost	.00000
O_A3_2.UsageCost	.00000
ENV_C8.NumberSeized	1.2677E+05
ENV_C8.ScheduledUtilization	.94011
ENV_C8.BusyCost	.00000
ENV_C8.IdleCost	.00000
ENV_C8.UsageCost	.00000
ENV_C9.NumberSeized	1.2973E+05
ENV_C9.ScheduledUtilization	.87715
ENV_C9.BusyCost	.00000
ENV_C9.IdleCost	.00000
ENV_C9.UsageCost	.00000
O_C9_1.NumberSeized	6586.0
O_C9_1.ScheduledUtilization	.72306
O_C9_1.BusyCost	.00000
O_C9_1.IdleCost	.00000
O_C9_1.UsageCost	.00000
Encintadora_A3_Armado.NumberSeized	9909.0
Encintadora_A3_Armado.ScheduledUtilization	.94912
Encintadora_A3_Armado.BusyCost	.00000
Encintadora_A3_Armado.IdleCost	.00000
Encintadora_A3_Armado.UsageCost	.00000
O_C9_2.NumberSeized	6570.0
O_C9_2.ScheduledUtilization	.72419
O_C9_2.BusyCost	.00000
O_C9_2.IdleCost	.00000
O_C9_2.UsageCost	.00000
Encintadora_C10_Armado.NumberSeized	10000.0
Encintadora_C10_Armado.ScheduledUtilization	.95785
Encintadora_C10_Armado.BusyCost	.00000
Encintadora_C10_Armado.IdleCost	.00000
Encintadora_C10_Armado.UsageCost	.00000
O_C10_1.NumberSeized	7858.0
O_C10_1.ScheduledUtilization	.86312
O_C10_1.BusyCost	.00000
O_C10_1.IdleCost	.00000
O_C10_1.UsageCost	.00000
O_C10_2.NumberSeized	8593.0
O_C10_2.ScheduledUtilization	.81445
O_C10_2.BusyCost	.00000
O_C10_2.IdleCost	.00000
O_C10_2.UsageCost	.00000
Encajador_A3_1.NumberSeized	3459.0
Encajador_A3_1.ScheduledUtilization	.42830
Encajador_A3_1.BusyCost	.00000
Encajador_A3_1.IdleCost	.00000
Encajador_A3_1.UsageCost	.00000
Encajador_A3_2.NumberSeized	1772.0
Encajador_A3_2.ScheduledUtilization	.50230
Encajador_A3_2.BusyCost	.00000
Encajador_A3_2.IdleCost	.00000
Encajador_A3_2.UsageCost	.00000
Encintadora_A3_Encajado.NumberSeized	5228.0
Encintadora_A3_Encajado.ScheduledUtilization	.50077
Encintadora_A3_Encajado.BusyCost	.00000
Encintadora_A3_Encajado.IdleCost	.00000
Encintadora_A3_Encajado.UsageCost	.00000

Paletizador_C10.NumberSeized	2047.0
Paletizador_C10.ScheduledUtilization	.28703
Paletizador_C10.BusyCost	.00000
Paletizador_C10.IdleCost	.00000
Paletizador_C10.UsageCost	.00000
Paletizador_A3.NumberSeized	2023.0
Paletizador_A3.ScheduledUtilization	.28502
Paletizador_A3.BusyCost	.00000
Paletizador_A3.IdleCost	.00000
Paletizador_A3.UsageCost	.00000
O_A1_1.NumberSeized	6504.0
O_A1_1.ScheduledUtilization	.71980
O_A1_1.BusyCost	.00000
O_A1_1.IdleCost	.00000
O_A1_1.UsageCost	.00000
O_A1_2.NumberSeized	6656.0
O_A1_2.ScheduledUtilization	.98186
O_A1_2.BusyCost	.00000
O_A1_2.IdleCost	.00000
O_A1_2.UsageCost	.00000
Encajador_C10_1.NumberSeized	3487.0
Encajador_C10_1.ScheduledUtilization	.43324
Encajador_C10_1.BusyCost	.00000
Encajador_C10_1.IdleCost	.00000
Encajador_C10_1.UsageCost	.00000
Encajador_C10_2.NumberSeized	1797.0
Encajador_C10_2.ScheduledUtilization	.50690
Encajador_C10_2.BusyCost	.00000
Encajador_C10_2.IdleCost	.00000
Encajador_C10_2.UsageCost	.00000
Encintadora_C10_Encajado.NumberSeized	5280.0
Encintadora_C10_Encajado.ScheduledUtilizat	.40460
Encintadora_C10_Encajado.BusyCost	.00000
Encintadora_C10_Encajado.IdleCost	.00000
Encintadora_C10_Encajado.UsageCost	.00000
Armador_A3.NumberSeized	9910.0
Armador_A3.ScheduledUtilization	1.0000
Armador_A3.BusyCost	.00000
Armador_A3.IdleCost	.00000
Armador_A3.UsageCost	.00000
O_A2_1.NumberSeized	6503.0
O_A2_1.ScheduledUtilization	.71316
O_A2_1.BusyCost	.00000
O_A2_1.IdleCost	.00000
O_A2_1.UsageCost	.00000
O_A2_2.NumberSeized	7299.0
O_A2_2.ScheduledUtilization	.80096
O_A2_2.BusyCost	.00000
O_A2_2.IdleCost	.00000
O_A2_2.UsageCost	.00000
Maquinista_EnvS_1.NumberSeized	82.000
Maquinista_EnvS_1.ScheduledUtilization	6.9119E-04
Maquinista_EnvS_1.BusyCost	.00000
Maquinista_EnvS_1.IdleCost	.00000
Maquinista_EnvS_1.UsageCost	.00000
Maquinista_EnvS_2.NumberSeized	87.000
Maquinista_EnvS_2.ScheduledUtilization	7.3333E-04
Maquinista_EnvS_2.BusyCost	.00000
Maquinista_EnvS_2.IdleCost	.00000
Maquinista_EnvS_2.UsageCost	.00000
Armador_C10.NumberSeized	10000.
Armador_C10.ScheduledUtilization	.81332
Armador_C10.BusyCost	.00000
Armador_C10.IdleCost	.00000
Armador_C10.UsageCost	.00000
ENV_A1.NumberSeized	1.2476E+05
ENV_A1.ScheduledUtilization	.91046
ENV_A1.BusyCost	.00000
ENV_A1.IdleCost	.00000
ENV_A1.UsageCost	.00000
ENV_A2.NumberSeized	1.2841E+05
ENV_A2.ScheduledUtilization	.90832
ENV_A2.BusyCost	.00000
ENV_A2.IdleCost	.00000
ENV_A2.UsageCost	.00000
ENV_A3.NumberSeized	41903.
ENV_A3.ScheduledUtilization	.91740
ENV_A3.BusyCost	.00000
ENV_A3.IdleCost	.00000
ENV_A3.UsageCost	.00000
ENV_C10.NumberSeized	42363.
ENV_C10.ScheduledUtilization	.84683
ENV_C10.BusyCost	.00000
ENV_C10.IdleCost	.00000
ENV_C10.UsageCost	.00000
All Entities.VACost	.00000
All Entities.NVACost	.00000
All Entities.WaitCost	.00000
All Entities.TranCost	.00000
All Entities.OtherCost	.00000
All Entities.TotalCost	.00000
All Resources.BusyCost	.00000
All Resources.IdleCost	.00000
All Resources.UsageCost	.00000
All Resources.TotalCost	.00000
System.TotalCost	.00000
System.NumberOut	.00000

Beginning replication 5 of 10

ARENA Simulation Results
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Summary for Replication 5 of 10

Project: ALICORP ENV L3
Analyst: FRVM

Run execution date : 7/ 6/2014
Model revision date: 7/ 6/2014

Replication ended at time : 26100.0 Seconds
Base Time Units: Seconds

TALLY VARIABLES

Identifier	Average	Half Width	Minimum	Maximum	Observations
Q_ENCINTADO_C10_ENCAJADO.WaitingTime	.07875	.00711	.00000	2.2521	5274
Q_ENCINTADO_C10_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5274
Q_ENCINTADO_C10_ARMADO.WaitingTime	1904.8	(Corr)	.00000	3800.8	10000
Q_ENCINTADO_C10_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_FIN_CAJ_C10.WaitingTime	6592.2	(Corr)	313.91	12897.	5279
Q_FIN_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	5279
Q_PALETIZADO_A3.WaitingTime	.03479	.01334	.00000	4.1356	2022
Q_PALETIZADO_A3.WaitingCost	.00000	.00000	.00000	.00000	2022
Q_ENV_C8.WaitingTime	3.9942	.37163	.00000	20.466	126478
Q_ENV_C8.WaitingCost	.00000	.00000	.00000	.00000	126478
Q_ENV_C9.WaitingTime	2.3709	.06144	.00000	10.786	129746
Q_ENV_C9.WaitingCost	.00000	.00000	.00000	.00000	129746
Q_ARM_CAJ_A3.WaitingTime	13065.	(Corr)	.00000	26099.	9918
Q_ARM_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	9918
Q_A2_1.WaitingTime	.32544	.06267	.00000	14.171	6504
Q_A2_1.WaitingCost	.00000	.00000	.00000	.00000	6504
Q_A2_2.WaitingTime	.68791	.10968	.00000	12.469	7299
Q_A2_2.WaitingCost	.00000	.00000	.00000	.00000	7299
Q_ENCAJ_C10_1.WaitingTime	.01081	.00449	.00000	2.7319	3518
Q_ENCAJ_C10_1.WaitingCost	.00000	.00000	.00000	.00000	3518
Q_ENCAJ_C10_2.WaitingTime	1.5467	.25694	.00000	19.419	1761
Q_ENCAJ_C10_2.WaitingCost	.00000	.00000	.00000	.00000	1761
Q_C8_1.WaitingTime	347.79	(Corr)	.00000	722.95	6748
Q_C8_1.WaitingCost	.00000	.00000	.00000	.00000	6748
Q_C8_2.WaitingTime	.29359	.05110	.00000	10.151	6571
Q_C8_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_FIN_CAJ_A3.WaitingTime	6433.3	(Corr)	567.63	12279.	5240
Q_FIN_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	5240
Q_A3_1.WaitingTime	.27340	.03183	.00000	5.5609	7783
Q_A3_1.WaitingCost	.00000	.00000	.00000	.00000	7783
Q_A3_2.WaitingTime	.26573	.02674	.00000	4.5827	8517
Q_A3_2.WaitingCost	.00000	.00000	.00000	.00000	8517
Q_ENCINTADO_A3_ENCAJADO.WaitingTime	.13765	(Corr)	.00000	3.2491	5236
Q_ENCINTADO_A3_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5236
Q_PALETIZADO_C10.WaitingTime	.05347	.01902	.00000	4.0913	2044
Q_PALETIZADO_C10.WaitingCost	.00000	.00000	.00000	.00000	2044
Q_FIN_O_A1.WaitingTime	.02549	2.7861E-04	.00000	5.9094	500624
Q_FIN_O_A1.WaitingCost	.00000	.00000	.00000	.00000	500624
Q_FIN_O_A2.WaitingTime	1367.3	(Corr)	.00000	2799.3	513736
Q_FIN_O_A2.WaitingCost	.00000	.00000	.00000	.00000	513736
Q_ENCAJ_A3_1.WaitingTime	.00530	.00236	.00000	1.9631	3455
Q_ENCAJ_A3_1.WaitingCost	.00000	.00000	.00000	.00000	3455
Q_ENCAJ_A3_2.WaitingTime	1.7104	.23309	.00000	23.479	1785
Q_ENCAJ_A3_2.WaitingCost	.00000	.00000	.00000	.00000	1785
Q_C9_1.WaitingTime	.30226	.03636	.00000	11.506	6586
Q_C9_1.WaitingCost	.00000	.00000	.00000	.00000	6586
Q_C9_2.WaitingTime	.29571	.04844	.00000	10.337	6571
Q_C9_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_ARM_CAJ_C10.WaitingTime	50.812	.38289	.00000	59.268	10000
Q_ARM_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_ENV_C10_C.WaitingTime	.00361	(Insuf)	.00000	.22000	61
Q_ENV_C10_C.WaitingCost	.00000	(Insuf)	.00000	.00000	61
Q_FIN_O_C8.WaitingTime	289.35	(Corr)	.00000	665.74	506024
Q_FIN_O_C8.WaitingCost	.00000	.00000	.00000	.00000	506024
Q_FIN_O_C9.WaitingTime	.02483	2.9438E-04	.00000	16.391	519030
Q_FIN_O_C9.WaitingCost	.00000	.00000	.00000	.00000	519030
Q_ENCINTADO_A3_ARMADO.WaitingTime	.56696	.06344	.00000	5.0891	9916
Q_ENCINTADO_A3_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	9916
Q_C10_1.WaitingTime	.25454	.03808	.00000	5.7902	7843
Q_C10_1.WaitingCost	.00000	.00000	.00000	.00000	7843
Q_C10_2.WaitingTime	.34464	.03335	.00000	6.1611	8592
Q_C10_2.WaitingCost	.00000	.00000	.00000	.00000	8592
Q_ENV_C10_OK.WaitingTime	.10790	(Corr)	.00000	1.1567	42321
Q_ENV_C10_OK.WaitingCost	.00000	.00000	.00000	.00000	42321
Q_ENV_A3_C.WaitingTime	.00000	(Insuf)	.00000	.00000	68
Q_ENV_A3_C.WaitingCost	.00000	(Insuf)	.00000	.00000	68
Q_ENV_A3_OK.WaitingTime	.35903	.02350	.00000	2.8153	41974
Q_ENV_A3_OK.WaitingCost	.00000	.00000	.00000	.00000	41974
Q_ENV_A1.WaitingTime	3.5984	(Corr)	.00000	17.376	125143
Q_ENV_A1.WaitingCost	.00000	.00000	.00000	.00000	125143
Q_ENV_A2.WaitingTime	3.1480	(Corr)	.00000	22.386	128417
Q_ENV_A2.WaitingCost	.00000	.00000	.00000	.00000	128417
Q_A1_1.WaitingTime	.33102	.06675	.00000	12.885	6504
Q_A1_1.WaitingCost	.00000	.00000	.00000	.00000	6504
Q_A1_2.WaitingTime	1723.8	(Corr)	.00000	3377.1	6676
Q_A1_2.WaitingCost	.00000	.00000	.00000	.00000	6676

DISCRETE-CHANGE VARIABLES

Identifier	Average	Half Width	Minimum	Maximum	Final Value
O_C8_1.NumberBusy	.99661	(Insuf)	.00000	1.0000	1.0000
O_C8_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_1.Utilization	.99661	(Insuf)	.00000	1.0000	1.0000

O_C8_2.NumberBusy	.72377	(Corr)	.00000	1.0000	1.0000
O_C8_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_2.Utilization	.72377	(Corr)	.00000	1.0000	1.0000
O_A3_1.NumberBusy	.85547	(Corr)	.00000	1.0000	1.0000
O_A3_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_1.Utilization	.85547	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberBusy	.80814	(Corr)	.00000	1.0000	.00000
O_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_2.Utilization	.80814	(Corr)	.00000	1.0000	.00000
ENV_C8.NumberBusy	.93791	.01312	.00000	1.0000	1.0000
ENV_C8.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C8.Utilization	.93791	.01312	.00000	1.0000	1.0000
ENV_C9.NumberBusy	.87725	(Corr)	.00000	1.0000	1.0000
ENV_C9.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C9.Utilization	.87725	(Corr)	.00000	1.0000	1.0000
O_C9_1.NumberBusy	.72576	.01162	.00000	1.0000	.00000
O_C9_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_1.Utilization	.72576	.01162	.00000	1.0000	.00000
Encintadora_A3_Armado.NumberBusy	.94979	.00388	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Armado.Utilization	.94979	.00388	.00000	1.0000	1.0000
O_C9_2.NumberBusy	.72234	.01117	.00000	1.0000	1.0000
O_C9_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_2.Utilization	.72234	.01117	.00000	1.0000	1.0000
Encintadora_C10_Armado.NumberBusy	.95785	(Insuf)	.00000	1.0000	.00000
Encintadora_C10_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Armado.Utilization	.95785	(Insuf)	.00000	1.0000	.00000
O_C10_1.NumberBusy	.86217	.01862	.00000	1.0000	1.0000
O_C10_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_1.Utilization	.86217	.01862	.00000	1.0000	1.0000
O_C10_2.NumberBusy	.81612	(Corr)	.00000	1.0000	1.0000
O_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_2.Utilization	.81612	(Corr)	.00000	1.0000	1.0000
Encajador_A3_1.NumberBusy	.85046	(Corr)	.00000	2.0000	.00000
Encajador_A3_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_A3_1.Utilization	.42523	(Corr)	.00000	1.0000	.00000
Encajador_A3_2.NumberBusy	.50373	.02797	.00000	1.0000	1.0000
Encajador_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_A3_2.Utilization	.50373	.02797	.00000	1.0000	1.0000
Encintadora_A3_Encajado.NumberBusy	.50153	(Corr)	.00000	1.0000	.00000
Encintadora_A3_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Encajado.Utilization	.50153	(Corr)	.00000	1.0000	.00000
Paletizador_C10.NumberBusy	.28699	(Corr)	.00000	1.0000	.00000
Paletizador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_C10.Utilization	.28699	(Corr)	.00000	1.0000	.00000
Paletizador_A3.NumberBusy	.28502	(Corr)	.00000	1.0000	.00000
Paletizador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_A3.Utilization	.28502	(Corr)	.00000	1.0000	.00000
O_A1_1.NumberBusy	.71505	(Corr)	.00000	1.0000	1.0000
O_A1_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_1.Utilization	.71505	(Corr)	.00000	1.0000	1.0000
O_A1_2.NumberBusy	.98185	(Insuf)	.00000	1.0000	1.0000
O_A1_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_2.Utilization	.98185	(Insuf)	.00000	1.0000	1.0000
Encajador_C10_1.NumberBusy	.87109	.03019	.00000	2.0000	1.0000
Encajador_C10_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_C10_1.Utilization	.43554	.01509	.00000	1.0000	.50000
Encajador_C10_2.NumberBusy	.49522	.02287	.00000	1.0000	1.0000
Encajador_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_C10_2.Utilization	.49522	.02287	.00000	1.0000	1.0000
Encintadora_C10_Encajado.NumberBusy	.40414	(Corr)	.00000	1.0000	.00000
Encintadora_C10_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Encajado.Utilization	.40414	(Corr)	.00000	1.0000	.00000
Armador_A3.NumberBusy	1.0000	(Insuf)	.00000	1.0000	1.0000
Armador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_A3.Utilization	1.0000	(Insuf)	.00000	1.0000	1.0000
O_A2_1.NumberBusy	.71666	(Corr)	.00000	1.0000	1.0000
O_A2_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_1.Utilization	.71666	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberBusy	.80698	(Corr)	.00000	1.0000	.00000
O_A2_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_2.Utilization	.80698	(Corr)	.00000	1.0000	.00000
Maquinista_EnvS_1.NumberBusy	5.1418E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_1.Utilization	5.1418E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberBusy	5.7318E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_2.Utilization	5.7318E-04	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberBusy	.81224	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_C10.Utilization	.81224	(Insuf)	.00000	1.0000	.00000
ENV_A1.NumberBusy	.91328	(Corr)	.00000	1.0000	1.0000
ENV_A1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A1.Utilization	.91328	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberBusy	.90834	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A2.Utilization	.90834	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberBusy	.91896	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A3.Utilization	.91896	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberBusy	.84598	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C10.Utilization	.84598	(Corr)	.00000	1.0000	1.0000
Q_ENCINTADO_C10_ENCAJADO.NumberInQueue	.01591	.00155	.00000	2.0000	.00000
Q_ENCINTADO_C10_ARMADO.NumberInQueue	729.83	(Corr)	.00000	1521.0	.00000
Q_FIN_CAJ_C10.NumberInQueue	2599.0	(Corr)	.00000	4945.0	4721.0
Q_PALETIZADO_A3.NumberInQueue	.00270	(Insuf)	.00000	1.0000	.00000
Q_ENV_C8.NumberInQueue	19.357	1.6449	.00000	106.00	28.0000
Q_ENV_C9.NumberInQueue	11.786	.37081	.00000	62.000	11.000
Q_ARM_CAJ_A3.NumberInQueue	5046.7	(Corr)	.00000	9999.0	82.0000
Q_A2_1.NumberInQueue	.08110	.01686	.00000	4.0000	.00000
Q_A2_2.NumberInQueue	.19238	.03687	.00000	4.0000	.00000
Q_ENCAJ_C10_1.NumberInQueue	.00146	(Insuf)	.00000	1.0000	.00000

Q_ENCAJ_C10_2.NumberInQueue	.10436	.01931	.00000	3.0000	.00000
Q_C8_1.NumberInQueue	92.499	(Corr)	.00000	193.00	189.00
Q_C8_2.NumberInQueue	.07392	.01175	.00000	3.0000	.00000
Q_FIN_CAJ_A3.NumberInQueue	2389.5	(Corr)	.00000	4675.0	4675.0
Q_A3_1.NumberInQueue	.08153	.01015	.00000	2.0000	.00000
Q_A3_2.NumberInQueue	.08671	.01054	.00000	2.0000	.00000
Q_ENCINTADO_A3_ENCAJADO.NumberInQueue	.02761	.00187	.00000	2.0000	.00000
Q_PALETIZADO_C10.NumberInQueue	.00419	(Insuf)	.00000	1.0000	.00000
Q_FIN_O_A1.NumberInQueue	.48897	(Corr)	.00000	76.000	1.0000
Q_FIN_O_A2.NumberInQueue	30272.	(Corr)	.00000	62885.	62885.
Q_ENCAJ_A3_1.NumberInQueue	7.0132E-04	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_A3_2.NumberInQueue	.11698	.01828	.00000	3.0000	.00000
Q_C9_1.NumberInQueue	.07627	.00975	.00000	3.0000	.00000
Q_C9_2.NumberInQueue	.07445	.01354	.00000	3.0000	.00000
Q_ARM_CAJ_C10.NumberInQueue	19.468	(Insuf)	.00000	24.000	.00000
Q_ENV_C10_C.NumberInQueue	8.4291E-06	(Insuf)	.00000	1.0000	.00000
Q_FIN_O_C8.NumberInQueue	5771.7	(Corr)	.00000	13287.	13006.
Q_FIN_O_C9.NumberInQueue	.49385	.00724	.00000	80.000	.00000
Q_ENCINTADO_A3_ARMADO.NumberInQueue	.21542	.02756	.00000	3.0000	1.0000
Q_C10_1.NumberInQueue	.07649	.01122	.00000	2.0000	.00000
Q_C10_2.NumberInQueue	.11345	.01136	.00000	3.0000	.00000
Q_ENV_C10_OK.NumberInQueue	.17496	.00714	.00000	3.0000	.00000
Q_ENV_A3_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_ENV_A3_OK.NumberInQueue	.57739	.04039	.00000	5.0000	.00000
Q_ENV_A1.NumberInQueue	17.254	1.7527	.00000	92.000	13.000
Q_ENV_A2.NumberInQueue	15.490	(Corr)	.00000	122.00	17.000
Q_A1_1.NumberInQueue	.08249	.01434	.00000	4.0000	.00000
Q_A1_2.NumberInQueue	506.48	(Corr)	.00000	1014.0	1013.0
G2_A2_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N5_C8.Utilization	.66489	.01243	.00000	.71651	.71028
N5_C8.LengthAccumulated	.00000	(Insuf)	.00000	125.00	.00000
N5_C9.Utilization	.68291	(Corr)	.00000	.78505	.70717
N5_C9.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N3.Utilization	.55539	(Corr)	.00000	.66667	.54167
N3.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N4.Utilization	.60650	.00951	.00000	.65341	.65057
N4.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N6_C8.Utilization	.68933	.01408	.00000	.75862	.73563
N6_C8.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N6_C9.Utilization	.70800	(Corr)	.00000	.82759	.81609
N6_C9.LengthAccumulated	.00000	(Insuf)	.00000	275.00	.00000
N9.Utilization	.66472	(Corr)	.00000	.74000	.62000
N9.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
G2_C8_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_1X.Utilization	.31461	(Corr)	.00000	.33487	.30563
G2_A_1X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_2X.Utilization	.31457	(Corr)	.00000	.33324	.32918
G2_A_2X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N10.Utilization	.62877	(Corr)	.00000	.70073	.63504
N10.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
N16.Utilization	.16545	(Corr)	.00000	.35714	.21429
N16.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N17.Utilization	.16423	(Corr)	.00000	.35714	.21429
N17.LengthAccumulated	.00000	(Insuf)	.00000	780.00	.00000
N18.Utilization	.11456	(Corr)	.00000	.28571	.07143
N18.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N19.Utilization	.11371	(Corr)	.00000	.28571	.14286
N19.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N20.Utilization	.05021	(Corr)	.00000	.18182	.09091
N20.LengthAccumulated	.00000	(Insuf)	.00000	235.00	.00000
N21.Utilization	.04983	(Corr)	.00000	.18182	.09091
N21.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
G1_C8_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_B.Utilization	.61025	(Corr)	.00000	.61243	.61095

G1_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N12_1.Utilization	.80762	(Corr)	.00000	.99415	.73684
N12_1.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_2.Utilization	.80925	(Corr)	.00000	.99415	.77778
N12_2.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_3.Utilization	.81054	(Corr)	.00000	.99415	.84795
N12_3.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N7_1.Utilization	.76157	(Corr)	.00000	.96591	.67614
N7_1.LengthAccumulated	.00000	(Insuf)	.00000	3650.0	.00000
N7_2.Utilization	.76619	(Corr)	.00000	.97159	.86364
N7_2.LengthAccumulated	.00000	(Insuf)	.00000	3775.0	.00000
G1_C9_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N7_3.Utilization	.76317	.01624	.00000	.97727	.75568
N7_3.LengthAccumulated	.00000	(Insuf)	.00000	3725.0	.00000
G1_C9_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
Ingreso_Galleta_A1_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Entrada_N7.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
Ingreso_Galleta_A2_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Encintado_A3.NumEntTrans	2.2992	(Corr)	.00000	5.0000	3.0000
Paletizado_A3.NumEntTrans	.54817	(Corr)	.00000	2.0000	1.0000
Ingreso_Galleta_A1_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
ENVASADORA_C8.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_C9.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
C9_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C9_C10.NumEntTrans	61.596	(Corr)	.00000	73.0000	71.0000
Ingreso_Galleta_A_X.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_X.NumEntTrans	1162.1	(Corr)	.00000	1237.0	1129.0
C9_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Encajado_C10.NumEntTrans	79.372	(Corr)	.00000	90.0000	84.0000
Ingreso_Galleta_C8_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
C8_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
Ingreso_Galleta_C8_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A1.NumEntTrans	66.472	(Corr)	.00000	74.0000	62.0000
Ingreso_Galleta_C8_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A2.NumEntTrans	86.141	(Corr)	.00000	96.0000	87.0000
Ingreso_Galleta_C9_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_C8_2.NumEntTrans	213.43	3.9890	.00000	230.00	228.00
Entrada_N12.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
A2_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_C8.NumEntTrans	213.48	3.3472	.00000	230.00	229.00
Consolidado_C9.NumEntTrans	26.658	(Corr)	.00000	32.0000	26.0000
C8_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C8_C10.NumEntTrans	59.971	1.2246	.00000	66.0000	64.0000
C8_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_Encintado_C10.NumEntTrans	1.6038	(Corr)	.00000	4.0000	1.0000
Encajado_A3.NumEntTrans	45.325	(Corr)	.00000	50.0000	47.0000

Consolidado_C9_2.NumEntTrans	219.21	(Corr)	.00000	253.00	227.00
Encintado_C10.NumEntTrans	2.3162	(Corr)	.00000	5.0000	3.0000
A2_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Consolidado_Encintado_A3.NumEntTrans	1.5920	(Corr)	.00000	4.0000	2.0000
A2_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Paletizado_C10.NumEntTrans	.55227	(Corr)	.00000	2.0000	1.0000
A2_2_X.NumEntTrans	1162.0	(Corr)	.00000	1231.0	1216.0
ENVASADORA_C10_1.NumEntTrans	134.03	(Corr)	.00000	171.00	119.00
ENVASADORA_C10_2.NumEntTrans	134.85	(Corr)	.00000	172.00	152.00
ENVASADORA_C10_3.NumEntTrans	134.31	2,8590	.00000	173.00	133.00
A1_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_A1_A2.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
ENVASADORA_A3_1.NumEntTrans	138.10	(Corr)	.00000	171.00	126.00
ENVASADORA_A3_2.NumEntTrans	138.38	(Corr)	.00000	171.00	133.00
ENVASADORA_A3_3.NumEntTrans	138.60	(Corr)	.00000	171.00	145.00
C9_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
ENVASADORA_A1.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_A2.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000

COUNTERS

Identifier	Count	Limit
Cajas_Encintadas_C10	5274	Infinite
Cajas_Encintadas_A3	5236	Infinite
Pallets_A3	34	Infinite
Pallets_C10	35	Infinite
Paquetes_A1	124602	Infinite
Paquetes_A2	127854	Infinite
Packs_Defectuosos_C10	0	Infinite
Packs_Defectuosos_A3	0	Infinite
Paquetes_C8	126018	Infinite
Paquetes_C9	129219	Infinite
Cajas_Llenas_C10	5277	Infinite
Paquetes_Defectuosos_A1	540	Infinite
Paquetes_Defectuosos_A2	562	Infinite
Paquetes_Defectuosos_C8	459	Infinite
Paquetes_Defectuosos_C9	526	Infinite
Cajas_Llenas_A3	5239	Infinite

OUTPUTS

Identifier	Value
Utilidad	41767.
O_C8_1.NumberSeized	6748.0
O_C8_1.ScheduledUtilization	.99661
O_C8_1.BusyCost	.00000
O_C8_1.IdleCost	.00000
O_C8_1.UsageCost	.00000
O_C8_2.NumberSeized	6571.0
O_C8_2.ScheduledUtilization	.72377
O_C8_2.BusyCost	.00000
O_C8_2.IdleCost	.00000
O_C8_2.UsageCost	.00000
O_A3_1.NumberSeized	7783.0
O_A3_1.ScheduledUtilization	.85547
O_A3_1.BusyCost	.00000
O_A3_1.IdleCost	.00000
O_A3_1.UsageCost	.00000
O_A3_2.NumberSeized	8517.0
O_A3_2.ScheduledUtilization	.80814
O_A3_2.BusyCost	.00000
O_A3_2.IdleCost	.00000
O_A3_2.UsageCost	.00000
ENV_C8.NumberSeized	1.2648E+05
ENV_C8.ScheduledUtilization	.93791
ENV_C8.BusyCost	.00000
ENV_C8.IdleCost	.00000
ENV_C8.UsageCost	.00000
ENV_C9.NumberSeized	1.2975E+05
ENV_C9.ScheduledUtilization	.87725
ENV_C9.BusyCost	.00000
ENV_C9.IdleCost	.00000
ENV_C9.UsageCost	.00000
O_C9_1.NumberSeized	6586.0
O_C9_1.ScheduledUtilization	.72576
O_C9_1.BusyCost	.00000
O_C9_1.IdleCost	.00000
O_C9_1.UsageCost	.00000
Encintadora_A3_Armado.NumberSeized	9916.0
Encintadora_A3_Armado.ScheduledUtilization	.94979
Encintadora_A3_Armado.BusyCost	.00000
Encintadora_A3_Armado.IdleCost	.00000
Encintadora_A3_Armado.UsageCost	.00000
O_C9_2.NumberSeized	6571.0
O_C9_2.ScheduledUtilization	.72234
O_C9_2.BusyCost	.00000
O_C9_2.IdleCost	.00000
O_C9_2.UsageCost	.00000
Encintadora_C10_Armado.NumberSeized	10000.
Encintadora_C10_Armado.ScheduledUtilization	.95785
Encintadora_C10_Armado.BusyCost	.00000

Encintadora_C10_Armado.IdleCost	.00000
Encintadora_C10_Armado.UsageCost	.00000
O_C10_1.NumberSeized	7843.0
O_C10_1.ScheduledUtilization	.86217
O_C10_1.BusyCost	.00000
O_C10_1.IdleCost	.00000
O_C10_1.UsageCost	.00000
O_C10_2.NumberSeized	8592.0
O_C10_2.ScheduledUtilization	.81612
O_C10_2.BusyCost	.00000
O_C10_2.IdleCost	.00000
O_C10_2.UsageCost	.00000
Encajador_A3_1.NumberSeized	3455.0
Encajador_A3_1.ScheduledUtilization	.42523
Encajador_A3_1.BusyCost	.00000
Encajador_A3_1.IdleCost	.00000
Encajador_A3_1.UsageCost	.00000
Encajador_A3_2.NumberSeized	1785.0
Encajador_A3_2.ScheduledUtilization	.50373
Encajador_A3_2.BusyCost	.00000
Encajador_A3_2.IdleCost	.00000
Encajador_A3_2.UsageCost	.00000
Encintadora_A3_Encajado.NumberSeized	5236.0
Encintadora_A3_Encajado.ScheduledUtilizati	.50153
Encintadora_A3_Encajado.BusyCost	.00000
Encintadora_A3_Encajado.IdleCost	.00000
Encintadora_A3_Encajado.UsageCost	.00000
Paletizador_C10.NumberSeized	2044.0
Paletizador_C10.ScheduledUtilization	.28699
Paletizador_C10.BusyCost	.00000
Paletizador_C10.IdleCost	.00000
Paletizador_C10.UsageCost	.00000
Paletizador_A3.NumberSeized	2022.0
Paletizador_A3.ScheduledUtilization	.28502
Paletizador_A3.BusyCost	.00000
Paletizador_A3.IdleCost	.00000
Paletizador_A3.UsageCost	.00000
O_A1_1.NumberSeized	6504.0
O_A1_1.ScheduledUtilization	.71505
O_A1_1.BusyCost	.00000
O_A1_1.IdleCost	.00000
O_A1_1.UsageCost	.00000
O_A1_2.NumberSeized	6676.0
O_A1_2.ScheduledUtilization	.98185
O_A1_2.BusyCost	.00000
O_A1_2.IdleCost	.00000
O_A1_2.UsageCost	.00000
Encajador_C10_1.NumberSeized	3518.0
Encajador_C10_1.ScheduledUtilization	.43554
Encajador_C10_1.BusyCost	.00000
Encajador_C10_1.IdleCost	.00000
Encajador_C10_1.UsageCost	.00000
Encajador_C10_2.NumberSeized	1761.0
Encajador_C10_2.ScheduledUtilization	.49522
Encajador_C10_2.BusyCost	.00000
Encajador_C10_2.IdleCost	.00000
Encajador_C10_2.UsageCost	.00000
Encintadora_C10_Encajado.NumberSeized	5274.0
Encintadora_C10_Encajado.ScheduledUtilizat	.40414
Encintadora_C10_Encajado.BusyCost	.00000
Encintadora_C10_Encajado.IdleCost	.00000
Encintadora_C10_Encajado.UsageCost	.00000
Armador_A3.NumberSeized	9918.0
Armador_A3.ScheduledUtilization	1.0000
Armador_A3.BusyCost	.00000
Armador_A3.IdleCost	.00000
Armador_A3.UsageCost	.00000
O_A2_1.NumberSeized	6504.0
O_A2_1.ScheduledUtilization	.71666
O_A2_1.BusyCost	.00000
O_A2_1.IdleCost	.00000
O_A2_1.UsageCost	.00000
O_A2_2.NumberSeized	7299.0
O_A2_2.ScheduledUtilization	.80698
O_A2_2.BusyCost	.00000
O_A2_2.IdleCost	.00000
O_A2_2.UsageCost	.00000
Maquinista_EnvS_1.NumberSeized	61.000
Maquinista_EnvS_1.ScheduledUtilization	5.1418E-04
Maquinista_EnvS_1.BusyCost	.00000
Maquinista_EnvS_1.IdleCost	.00000
Maquinista_EnvS_1.UsageCost	.00000
Maquinista_EnvS_2.NumberSeized	68.000
Maquinista_EnvS_2.ScheduledUtilization	5.7318E-04
Maquinista_EnvS_2.BusyCost	.00000
Maquinista_EnvS_2.IdleCost	.00000
Maquinista_EnvS_2.UsageCost	.00000
Armador_C10.NumberSeized	10000.
Armador_C10.ScheduledUtilization	.81224
Armador_C10.BusyCost	.00000
Armador_C10.IdleCost	.00000
Armador_C10.UsageCost	.00000
ENV_A1.NumberSeized	1.2514E+05
ENV_A1.ScheduledUtilization	.91328
ENV_A1.BusyCost	.00000
ENV_A1.IdleCost	.00000
ENV_A1.UsageCost	.00000
ENV_A2.NumberSeized	1.2842E+05
ENV_A2.ScheduledUtilization	.90834
ENV_A2.BusyCost	.00000
ENV_A2.IdleCost	.00000
ENV_A2.UsageCost	.00000
ENV_A3.NumberSeized	41974.


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ENV_A3.ScheduledUtilization      .91896
ENV_A3.BusyCost                  .00000
ENV_A3.IdleCost                  .00000
ENV_A3.UsageCost                 .00000
ENV_C10.NumberSeized            42321.
ENV_C10.ScheduledUtilization     .84598
ENV_C10.BusyCost                .00000
ENV_C10.IdleCost                .00000
ENV_C10.UsageCost               .00000
All Entities.VACost             .00000
All Entities.NVACost            .00000
All Entities.WaitCost           .00000
All Entities.TranCost           .00000
All Entities.OtherCost          .00000
All Entities.TotalCost          .00000
All Resources.BusyCost          .00000
All Resources.IdleCost          .00000
All Resources.UsageCost         .00000
All Resources.TotalCost         .00000
System.TotalCost                .00000
System.NumberOut                .00000

```

Beginning replication 6 of 10

ARENA Simulation Results
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Summary for Replication 6 of 10

Project: ALICORP ENV L3
Analyst: FRVM

Run execution date : 7/ 6/2014
Model revision date: 7/ 6/2014

Replication ended at time : 26100.0 Seconds
Base Time Units: Seconds

TALLY VARIABLES

Identifier	Average	Half Width	Minimum	Maximum	Observations
Q_ENCINTADO_C10_ENCAJADO.WaitingTime	.07543	.00792	.00000	2.2473	5280
Q_ENCINTADO_C10_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5280
Q_ENCINTADO_C10_ARMADO.WaitingTime	1883.0	(Corr)	.00000	3782.1	10000
Q_ENCINTADO_C10_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_FIN_CAJ_C10.WaitingTime	6606.6	(Corr)	314.51	12887.	5284
Q_FIN_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	5284
Q_PALETIZADO_A3.WaitingTime	.05289	.02059	.00000	4.1938	1996
Q_PALETIZADO_A3.WaitingCost	.00000	.00000	.00000	.00000	1996
Q_ENV_C8.WaitingTime	4.2872	.40961	.00000	24.337	126734
Q_ENV_C8.WaitingCost	.00000	.00000	.00000	.00000	126734
Q_ENV_C9.WaitingTime	2.3981	.07688	.00000	12.485	129745
Q_ENV_C9.WaitingCost	.00000	.00000	.00000	.00000	129745
Q_ARM_CAJ_A3.WaitingTime	13044.	(Corr)	.00000	26097.	9950
Q_ARM_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	9950
Q_A2_1.WaitingTime	.29254	.04978	.00000	11.401	6504
Q_A2_1.WaitingCost	.00000	.00000	.00000	.00000	6504
Q_A2_2.WaitingTime	.74571	.11739	.00000	13.119	7295
Q_A2_2.WaitingCost	.00000	.00000	.00000	.00000	7295
Q_ENCAJ_C10_1.WaitingTime	.00820	(Corr)	.00000	4.0209	3545
Q_ENCAJ_C10_1.WaitingCost	.00000	.00000	.00000	.00000	3545
Q_ENCAJ_C10_2.WaitingTime	1.4238	.19596	.00000	15.296	1739
Q_ENCAJ_C10_2.WaitingCost	.00000	.00000	.00000	.00000	1739
Q_C8_1.WaitingTime	363.26	(Corr)	.00000	683.65	6764
Q_C8_1.WaitingCost	.00000	.00000	.00000	.00000	6764
Q_C8_2.WaitingTime	.32841	.06745	.00000	12.839	6571
Q_C8_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_FIN_CAJ_A3.WaitingTime	6499.5	(Corr)	569.94	12409.	5216
Q_FIN_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	5216
Q_A3_1.WaitingTime	.25735	.03546	.00000	4.1944	7708
Q_A3_1.WaitingCost	.00000	.00000	.00000	.00000	7708
Q_A3_2.WaitingTime	.28093	.02778	.00000	4.7428	8518
Q_A3_2.WaitingCost	.00000	.00000	.00000	.00000	8518
Q_ENCINTADO_A3_ENCAJADO.WaitingTime	.13574	.01196	.00000	3.2525	5212
Q_ENCINTADO_A3_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5212
Q_PALETIZADO_C10.WaitingTime	.05000	.01625	.00000	4.0393	2037
Q_PALETIZADO_C10.WaitingCost	.00000	.00000	.00000	.00000	2037
Q_FIN_O_A1.WaitingTime	.02585	3.1803E-04	.00000	5.9091	495974
Q_FIN_O_A1.WaitingCost	.00000	.00000	.00000	.00000	495974
Q_FIN_O_A2.WaitingTime	1357.6	(Corr)	.00000	2785.9	513736
Q_FIN_O_A2.WaitingCost	.00000	.00000	.00000	.00000	513736
Q_ENCAJ_A3_1.WaitingTime	.00809	.00364	.00000	1.9965	3478
Q_ENCAJ_A3_1.WaitingCost	.00000	.00000	.00000	.00000	3478
Q_ENCAJ_A3_2.WaitingTime	1.2635	.13950	.00000	11.251	1738
Q_ENCAJ_A3_2.WaitingCost	.00000	.00000	.00000	.00000	1738
Q_C9_1.WaitingTime	.29865	.06795	.00000	11.233	6586
Q_C9_1.WaitingCost	.00000	.00000	.00000	.00000	6586
Q_C9_2.WaitingTime	.30519	.05072	.00000	12.635	6571
Q_C9_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_ARM_CAJ_C10.WaitingTime	50.864	.25516	.00000	60.159	10000
Q_ARM_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_ENV_C10_C.WaitingTime	.00000	(Insuf)	.00000	.00000	71
Q_ENV_C10_C.WaitingCost	.00000	(Insuf)	.00000	.00000	71
Q_FIN_O_C8.WaitingTime	305.06	(Corr)	.00000	627.51	507224
Q_FIN_O_C8.WaitingCost	.00000	.00000	.00000	.00000	507224
Q_FIN_O_C9.WaitingTime	.02478	2.6106E-04	.00000	12.486	519030
Q_FIN_O_C9.WaitingCost	.00000	.00000	.00000	.00000	519030
Q_ENCINTADO_A3_ARMADO.WaitingTime	.60769	.05618	.00000	5.2530	9949
Q_ENCINTADO_A3_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	9949
Q_C10_1.WaitingTime	.24484	.02883	.00000	4.7796	7856
Q_C10_1.WaitingCost	.00000	.00000	.00000	.00000	7856
Q_C10_2.WaitingTime	.34177	.03093	.00000	5.7386	8594
Q_C10_2.WaitingCost	.00000	.00000	.00000	.00000	8594
Q_ENV_C10_OK.WaitingTime	.10968	.00391	.00000	1.1153	42357

Q_ENV_C10_OK.WaitingCost	.00000	.00000	.00000	.00000	42357
Q_ENV_A3_C.WaitingTime	.00000	(Insuf)	.00000	.00000	62
Q_ENV_A3_C.WaitingCost	.00000	(Insuf)	.00000	.00000	62
Q_ENV_A3_OK.WaitingTime	.37706	(Corr)	.00000	4.2353	41775
Q_ENV_A3_OK.WaitingCost	.00000	.00000	.00000	.00000	41775
Q_ENV_A1.WaitingTime	3.4980	.36696	.00000	20.422	123966
Q_ENV_A1.WaitingCost	.00000	.00000	.00000	.00000	123966
Q_ENV_A2.WaitingTime	3.1307	(Corr)	.00000	25.322	128417
Q_ENV_A2.WaitingCost	.00000	.00000	.00000	.00000	128417
Q_A1_1.WaitingTime	.35102	.06067	.00000	10.815	6504
Q_A1_1.WaitingCost	.00000	.00000	.00000	.00000	6504
Q_A1_2.WaitingTime	1825.9	(Corr)	.00000	3598.0	6614
Q_A1_2.WaitingCost	.00000	.00000	.00000	.00000	6614

DISCRETE-CHANGE VARIABLES

Identifiier	Average	Half Width	Minimum	Maximum	Final Value
O_C8_1.NumberBusy	.99644	(Insuf)	.00000	1.0000	1.0000
O_C8_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_1.Utilization	.99644	(Insuf)	.00000	1.0000	1.0000
O_C8_2.NumberBusy	.72574	.01063	.00000	1.0000	1.0000
O_C8_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_2.Utilization	.72574	.01063	.00000	1.0000	1.0000
O_A3_1.NumberBusy	.84545	(Corr)	.00000	1.0000	.00000
O_A3_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_1.Utilization	.84545	(Corr)	.00000	1.0000	.00000
O_A3_2.NumberBusy	.81053	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_2.Utilization	.81053	(Corr)	.00000	1.0000	1.0000
ENV_C8.NumberBusy	.93981	.01234	.00000	1.0000	1.0000
ENV_C8.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C8.Utilization	.93981	.01234	.00000	1.0000	1.0000
ENV_C9.NumberBusy	.87724	(Corr)	.00000	1.0000	1.0000
ENV_C9.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C9.Utilization	.87724	(Corr)	.00000	1.0000	1.0000
O_C9_1.NumberBusy	.71929	.00840	.00000	1.0000	.00000
O_C9_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_1.Utilization	.71929	.00840	.00000	1.0000	.00000
Encintadora_A3_Armado.NumberBusy	.95296	.00324	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Armado.Utilization	.95296	.00324	.00000	1.0000	1.0000
O_C9_2.NumberBusy	.72305	.01282	.00000	1.0000	1.0000
O_C9_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_2.Utilization	.72305	.01282	.00000	1.0000	1.0000
Encintadora_C10_Armado.NumberBusy	.95785	(Insuf)	.00000	1.0000	.00000
Encintadora_C10_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Armado.Utilization	.95785	(Insuf)	.00000	1.0000	.00000
O_C10_1.NumberBusy	.86536	.01841	.00000	1.0000	1.0000
O_C10_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_1.Utilization	.86536	.01841	.00000	1.0000	1.0000
O_C10_2.NumberBusy	.81399	(Corr)	.00000	1.0000	1.0000
O_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_2.Utilization	.81399	(Corr)	.00000	1.0000	1.0000
Encajador_A3_1.NumberBusy	.85928	(Corr)	.00000	2.0000	1.0000
Encajador_A3_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_A3_1.Utilization	.42964	(Corr)	.00000	1.0000	.50000
Encajador_A3_2.NumberBusy	.49293	.03258	.00000	1.0000	1.0000
Encajador_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_A3_2.Utilization	.49293	.03258	.00000	1.0000	1.0000
Encintadora_A3_Encajado.NumberBusy	.49915	(Corr)	.00000	1.0000	1.0000
Encintadora_A3_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Encajado.Utilization	.49915	(Corr)	.00000	1.0000	1.0000
Paletizador_C10.NumberBusy	.28740	.00844	.00000	1.0000	.00000
Paletizador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_C10.Utilization	.28740	.00844	.00000	1.0000	.00000
Paletizador_A3.NumberBusy	.28030	(Corr)	.00000	1.0000	1.0000
Paletizador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_A3.Utilization	.28030	(Corr)	.00000	1.0000	1.0000
O_A1_1.NumberBusy	.72402	(Corr)	.00000	1.0000	1.0000
O_A1_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_1.Utilization	.72402	(Corr)	.00000	1.0000	1.0000
O_A1_2.NumberBusy	.98190	(Insuf)	.00000	1.0000	1.0000
O_A1_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_2.Utilization	.98190	(Insuf)	.00000	1.0000	1.0000
Encajador_C10_1.NumberBusy	.87440	(Corr)	.00000	2.0000	1.0000
Encajador_C10_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_C10_1.Utilization	.43720	(Corr)	.00000	1.0000	.50000
Encajador_C10_2.NumberBusy	.49078	.02469	.00000	1.0000	1.0000
Encajador_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_C10_2.Utilization	.49078	.02469	.00000	1.0000	1.0000
Encintadora_C10_Encajado.NumberBusy	.40456	(Corr)	.00000	1.0000	1.0000
Encintadora_C10_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Encajado.Utilization	.40456	(Corr)	.00000	1.0000	1.0000
Armador_A3.NumberBusy	1.0000	(Insuf)	.00000	1.0000	1.0000
Armador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_A3.Utilization	1.0000	(Insuf)	.00000	1.0000	1.0000
O_A2_1.NumberBusy	.71469	(Corr)	.00000	1.0000	1.0000
O_A2_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_1.Utilization	.71469	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberBusy	.80941	(Corr)	.00000	1.0000	.00000
O_A2_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_2.Utilization	.80941	(Corr)	.00000	1.0000	.00000
Maquinista_EnvS_1.NumberBusy	5.9847E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_1.Utilization	5.9847E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberBusy	5.2261E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_2.Utilization	5.2261E-04	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberBusy	.81293	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_C10.Utilization	.81293	(Insuf)	.00000	1.0000	.00000

ENV_A1.NumberBusy	.90469	(Corr)	.00000	1.0000	1.0000
ENV_A1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A1.Utilization	.90469	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberBusy	.90834	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A2.Utilization	.90834	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberBusy	.91461	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A3.Utilization	.91461	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberBusy	.84671	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C10.Utilization	.84671	(Corr)	.00000	1.0000	1.0000
Q_ENCINTADO_C10_ENCAJADO.NumberInQueue	.01526	.00141	.00000	2.0000	.00000
Q_ENCINTADO_C10_ARMADO.NumberInQueue	721.46	(Corr)	.00000	1513.0	.00000
Q_FIN_CAJ_C10.NumberInQueue	2600.8	(Corr)	.00000	4945.0	4716.0
Q_PALETIZADO_A3.NumberInQueue	.00405	(Insuf)	.00000	1.0000	.00000
Q_ENV_C8.NumberInQueue	20.840	2.2465	.00000	126.00	72.0000
Q_ENV_C9.NumberInQueue	11.921	.43867	.00000	71.0000	12.0000
Q_ARM_CAJ_A3.NumberInQueue	5023.0	(Corr)	.00000	9999.0	50.0000
Q_A2_1.NumberInQueue	.07290	.01174	.00000	3.0000	.00000
Q_A2_2.NumberInQueue	.20843	.02899	.00000	4.0000	.00000
Q_ENCAJ_C10_1.NumberInQueue	.00111	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_C10_2.NumberInQueue	.09487	.01733	.00000	3.0000	.00000
Q_C8_1.NumberInQueue	96.305	(Corr)	.00000	183.00	173.0000
Q_C8_2.NumberInQueue	.08268	.01733	.00000	4.0000	.00000
Q_FIN_CAJ_A3.NumberInQueue	2423.3	(Corr)	.00000	4733.0	4732.0
Q_A3_1.NumberInQueue	.07600	.01217	.00000	2.0000	.00000
Q_A3_2.NumberInQueue	.09176	.01023	.00000	2.0000	1.0000
Q_ENCINTADO_A3_ENCAJADO.NumberInQueue	.02711	.00309	.00000	2.0000	.00000
Q_PALETIZADO_C10.NumberInQueue	.00390	(Insuf)	.00000	1.0000	.00000
Q_FIN_O_A1.NumberInQueue	.49123	(Corr)	.00000	76.0000	1.0000
Q_FIN_O_A2.NumberInQueue	30047.	(Corr)	.00000	62569.	62569.
Q_ENCAJ_A3_1.NumberInQueue	.00108	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_A3_2.NumberInQueue	.08414	.01238	.00000	2.0000	.00000
Q_C9_1.NumberInQueue	.07536	.01622	.00000	3.0000	.00000
Q_C9_2.NumberInQueue	.07683	.01313	.00000	4.0000	.00000
Q_ARM_CAJ_C10.NumberInQueue	19.488	(Insuf)	.00000	24.0000	.00000
Q_ENV_C10_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_FIN_O_C8.NumberInQueue	6062.0	(Corr)	.00000	12554.	11806.
Q_FIN_O_C9.NumberInQueue	.49270	.00728	.00000	80.0000	.00000
Q_ENCINTADO_A3_ARMADO.NumberInQueue	.23164	.02412	.00000	3.0000	.00000
Q_C10_1.NumberInQueue	.07370	.00942	.00000	2.0000	1.0000
Q_C10_2.NumberInQueue	.11254	.01117	.00000	2.0000	.00000
Q_ENV_C10_OK.NumberInQueue	.17800	.00876	.00000	3.0000	.00000
Q_ENV_A3_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_ENV_A3_OK.NumberInQueue	.60352	.09627	.00000	8.0000	1.0000
Q_ENV_A1.NumberInQueue	16.615	1.8550	.00000	108.00	27.0000
Q_ENV_A2.NumberInQueue	15.405	(Corr)	.00000	138.00	17.0000
Q_A1_1.NumberInQueue	.08747	.01399	.00000	3.0000	.00000
Q_A1_2.NumberInQueue	537.09	(Corr)	.00000	1081.0	1079.0
G2_A2_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_A2_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_A2_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_A2_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
N5_C8.Utilization	.66604	.01209	.00000	.71651	.71340
N5_C8.LengthAccumulated	.00000	(Insuf)	.00000	125.00	.00000
N5_C9.Utilization	.68296	(Corr)	.00000	.78505	.65732
N5_C9.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N3.Utilization	.55541	(Corr)	.00000	.66667	.64583
N3.LengthAccumulated	.00000	(Insuf)	.00000	75.0000	.00000
N4.Utilization	.60754	.00897	.00000	.65341	.64773
N4.LengthAccumulated	.00000	(Insuf)	.00000	75.0000	.00000
N6_C8.Utilization	.69051	.01409	.00000	.74713	.73563
N6_C8.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N6_C9.Utilization	.70811	(Corr)	.00000	.82759	.77011
N6_C9.LengthAccumulated	.00000	(Insuf)	.00000	275.00	.00000
N9.Utilization	.65838	(Corr)	.00000	.74000	.73000
N9.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
G2_C8_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_C8_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_C8_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_C8_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G1_A1_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G1_A1_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G1_A1_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G1_A1_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_A_1X.Utilization	.31628	(Corr)	.00000	.34109	.32214
G2_A_1X.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_A_2X.Utilization	.31289	(Corr)	.00000	.33757	.31267
G2_A_2X.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_C9_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_C9_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_C9_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_C9_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G1_A2_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G1_A2_B.Utilization	.62647	(Corr)	.00000	.63168	.63137

G1_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N10.Utilization	.62890	(Corr)	.00000	.70073	.61314
N10.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
N16.Utilization	.16560	(Corr)	.00000	.35714	.14286
N16.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N17.Utilization	.16345	(Corr)	.00000	.35714	.14286
N17.LengthAccumulated	.00000	(Insuf)	.00000	780.00	.00000
N18.Utilization	.11468	(Corr)	.00000	.28571	.07143
N18.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N19.Utilization	.11319	(Corr)	.00000	.21429	.07143
N19.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N20.Utilization	.05025	(Corr)	.00000	.18182	.09091
N20.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N21.Utilization	.04960	(Corr)	.00000	.18182	.09091
N21.LengthAccumulated	.00000	(Insuf)	.00000	235.00	.00000
G1_C8_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N12_1.Utilization	.80243	(Corr)	.00000	.99415	.83041
N12_1.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_2.Utilization	.80644	(Corr)	.00000	.99415	.84795
N12_2.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_3.Utilization	.80715	(Corr)	.00000	.99415	.73099
N12_3.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N7_1.Utilization	.76274	(Corr)	.00000	.99432	.73864
N7_1.LengthAccumulated	.00000	(Insuf)	.00000	4400.0	.00000
N7_2.Utilization	.76470	(Corr)	.01624	.96023	.80114
N7_2.LengthAccumulated	.00000	(Insuf)	.00000	4000.0	.00000
G1_C9_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N7_3.Utilization	.76555	(Corr)	.00000	.98295	.88068
N7_3.LengthAccumulated	.00000	(Insuf)	.00000	3950.0	.00000
G1_C9_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
Ingreso_Galleta_A1_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Entrada_N7.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
Ingreso_Galleta_A2_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Encantado_A3.NumEntTrans	2.2883	(Corr)	.00000	5.0000	2.0000
Paletizado_A3.NumEntTrans	.54560	(Corr)	.00000	2.0000	1.0000
Ingreso_Galleta_A1_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
ENVASADORA_C8.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_C9.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
C9_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C9_C10.NumEntTrans	61.605	(Corr)	.00000	73.000	67.000
Ingreso_Galleta_A_X.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_X.NumEntTrans	1168.3	(Corr)	.00000	1260.0	1190.0
C9_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Encajado_C10.NumEntTrans	79.442	(Corr)	.00000	90.000	84.000
Ingreso_Galleta_C8_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
C8_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
Ingreso_Galleta_C8_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000

Consolidado_A1.NumEntTrans	65.838	(Corr)	.00000	74.000	73.000
Ingreso_Galleta_C8_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A2.NumEntTrans	86.158	(Corr)	.00000	96.000	84.000
Ingreso_Galleta_C9_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_C8_2.NumEntTrans	213.79	3.8814	.00000	230.00	229.00
Entrada_N12.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
A2_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_C8.NumEntTrans	213.85	3.1558	.00000	230.00	228.00
Consolidado_C9.NumEntTrans	26.659	(Corr)	.00000	32.000	31.000
C8_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C8_C10.NumEntTrans	60.074	1.2262	.00000	66.000	64.000
C8_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_Encintado_C10.NumEntTrans	1.6054	(Corr)	.00000	4.0000	1.0000
Encajado_A3.NumEntTrans	45.110	(Corr)	.00000	50.000	46.000
Consolidado_C9_2.NumEntTrans	219.23	(Corr)	.00000	253.00	211.00
Encintado_C10.NumEntTrans	2.3183	(Corr)	.00000	5.0000	2.0000
A2_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Consolidado_Encintado_A3.NumEntTrans	1.5846	(Corr)	.00000	4.0000	1.0000
A2_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Paletizado_C10.NumEntTrans	.55280	(Corr)	.00000	2.0000	1.0000
A2_2_X.NumEntTrans	1155.8	(Corr)	.00000	1247.0	1155.0
ENVASADORA_C10_1.NumEntTrans	134.24	(Corr)	.00000	176.00	130.00
ENVASADORA_C10_2.NumEntTrans	134.58	2.8589	.00000	170.00	141.00
ENVASADORA_C10_3.NumEntTrans	134.73	(Corr)	.00000	174.00	155.00
A1_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_A1_A2.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
ENVASADORA_A3_1.NumEntTrans	137.21	(Corr)	.00000	171.00	142.00
ENVASADORA_A3_2.NumEntTrans	137.90	(Corr)	.00000	171.00	145.00
ENVASADORA_A3_3.NumEntTrans	138.02	(Corr)	.00000	171.00	125.00
C9_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
ENVASADORA_A1.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_A2.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000

COUNTERS

Identifier	Count	Limit
Cajas_Encintadas_C10	5279	Infinite
Cajas_Encintadas_A3	5211	Infinite
Pallets_A3	34	Infinite
Pallets_C10	35	Infinite
Paquetes_A1	123416	Infinite
Paquetes_A2	127878	Infinite
Packs_Defectuosos_C10	0	Infinite
Packs_Defectuosos_A3	0	Infinite
Paquetes_C8	126234	Infinite
Paquetes_C9	129227	Infinite
Cajas_Llenas_C10	5282	Infinite
Paquetes_Defectuosos_A1	549	Infinite
Paquetes_Defectuosos_A2	538	Infinite
Paquetes_Defectuosos_C8	499	Infinite
Paquetes_Defectuosos_C9	517	Infinite
Cajas_Llenas_A3	5214	Infinite

OUTPUTS

Identifier	Value
Utilidad	41681.
O_C8_1.NumberSeized	6764.0
O_C8_1.ScheduledUtilization	.99644
O_C8_1.BusyCost	.00000
O_C8_1.IdleCost	.00000
O_C8_1.UsageCost	.00000
O_C8_2.NumberSeized	6571.0
O_C8_2.ScheduledUtilization	.72574
O_C8_2.BusyCost	.00000
O_C8_2.IdleCost	.00000
O_C8_2.UsageCost	.00000
O_A3_1.NumberSeized	7708.0
O_A3_1.ScheduledUtilization	.84545
O_A3_1.BusyCost	.00000
O_A3_1.IdleCost	.00000
O_A3_1.UsageCost	.00000
O_A3_2.NumberSeized	8518.0
O_A3_2.ScheduledUtilization	.81053
O_A3_2.BusyCost	.00000
O_A3_2.IdleCost	.00000
O_A3_2.UsageCost	.00000
ENV_C8.NumberSeized	1.2673E+05
ENV_C8.ScheduledUtilization	.93981
ENV_C8.BusyCost	.00000
ENV_C8.IdleCost	.00000
ENV_C8.UsageCost	.00000
ENV_C9.NumberSeized	1.2975E+05

ENV_C9.ScheduledUtilization	.87724
ENV_C9.BusyCost	.00000
ENV_C9.IdleCost	.00000
ENV_C9.UsageCost	.00000
O_C9_1.NumberSeized	6586.0
O_C9_1.ScheduledUtilization	.71929
O_C9_1.BusyCost	.00000
O_C9_1.IdleCost	.00000
O_C9_1.UsageCost	.00000
Encintadora_A3_Armado.NumberSeized	9949.0
Encintadora_A3_Armado.ScheduledUtilization	.95296
Encintadora_A3_Armado.BusyCost	.00000
Encintadora_A3_Armado.IdleCost	.00000
Encintadora_A3_Armado.UsageCost	.00000
O_C9_2.NumberSeized	6571.0
O_C9_2.ScheduledUtilization	.72305
O_C9_2.BusyCost	.00000
O_C9_2.IdleCost	.00000
O_C9_2.UsageCost	.00000
Encintadora_C10_Armado.NumberSeized	10000.
Encintadora_C10_Armado.ScheduledUtilizatio	.95785
Encintadora_C10_Armado.BusyCost	.00000
Encintadora_C10_Armado.IdleCost	.00000
Encintadora_C10_Armado.UsageCost	.00000
O_C10_1.NumberSeized	7856.0
O_C10_1.ScheduledUtilization	.86536
O_C10_1.BusyCost	.00000
O_C10_1.IdleCost	.00000
O_C10_1.UsageCost	.00000
O_C10_2.NumberSeized	8594.0
O_C10_2.ScheduledUtilization	.81399
O_C10_2.BusyCost	.00000
O_C10_2.IdleCost	.00000
O_C10_2.UsageCost	.00000
Encajador_A3_1.NumberSeized	3478.0
Encajador_A3_1.ScheduledUtilization	.42964
Encajador_A3_1.BusyCost	.00000
Encajador_A3_1.IdleCost	.00000
Encajador_A3_1.UsageCost	.00000
Encajador_A3_2.NumberSeized	1738.0
Encajador_A3_2.ScheduledUtilization	.49293
Encajador_A3_2.BusyCost	.00000
Encajador_A3_2.IdleCost	.00000
Encajador_A3_2.UsageCost	.00000
Encintadora_A3_Encajado.NumberSeized	5212.0
Encintadora_A3_Encajado.ScheduledUtilizati	.49915
Encintadora_A3_Encajado.BusyCost	.00000
Encintadora_A3_Encajado.IdleCost	.00000
Encintadora_A3_Encajado.UsageCost	.00000
Paletizador_C10.NumberSeized	2037.0
Paletizador_C10.ScheduledUtilization	.28740
Paletizador_C10.BusyCost	.00000
Paletizador_C10.IdleCost	.00000
Paletizador_C10.UsageCost	.00000
Paletizador_A3.NumberSeized	1996.0
Paletizador_A3.ScheduledUtilization	.28030
Paletizador_A3.BusyCost	.00000
Paletizador_A3.IdleCost	.00000
Paletizador_A3.UsageCost	.00000
O_A1_1.NumberSeized	6504.0
O_A1_1.ScheduledUtilization	.72402
O_A1_1.BusyCost	.00000
O_A1_1.IdleCost	.00000
O_A1_1.UsageCost	.00000
O_A1_2.NumberSeized	6614.0
O_A1_2.ScheduledUtilization	.98190
O_A1_2.BusyCost	.00000
O_A1_2.IdleCost	.00000
O_A1_2.UsageCost	.00000
Encajador_C10_1.NumberSeized	3545.0
Encajador_C10_1.ScheduledUtilization	.43720
Encajador_C10_1.BusyCost	.00000
Encajador_C10_1.IdleCost	.00000
Encajador_C10_1.UsageCost	.00000
Encajador_C10_2.NumberSeized	1739.0
Encajador_C10_2.ScheduledUtilization	.49078
Encajador_C10_2.BusyCost	.00000
Encajador_C10_2.IdleCost	.00000
Encajador_C10_2.UsageCost	.00000
Encintadora_C10_Encajado.NumberSeized	5280.0
Encintadora_C10_Encajado.ScheduledUtilizati	.40456
Encintadora_C10_Encajado.BusyCost	.00000
Encintadora_C10_Encajado.IdleCost	.00000
Encintadora_C10_Encajado.UsageCost	.00000
Armador_A3.NumberSeized	9950.0
Armador_A3.ScheduledUtilization	1.0000
Armador_A3.BusyCost	.00000
Armador_A3.IdleCost	.00000
Armador_A3.UsageCost	.00000
O_A2_1.NumberSeized	6504.0
O_A2_1.ScheduledUtilization	.71469
O_A2_1.BusyCost	.00000
O_A2_1.IdleCost	.00000
O_A2_1.UsageCost	.00000
O_A2_2.NumberSeized	7295.0
O_A2_2.ScheduledUtilization	.80941
O_A2_2.BusyCost	.00000
O_A2_2.IdleCost	.00000
O_A2_2.UsageCost	.00000
Maquinista_EnvS_1.NumberSeized	71.000
Maquinista_EnvS_1.ScheduledUtilization	5.9847E-04
Maquinista_EnvS_1.BusyCost	.00000
Maquinista_EnvS_1.IdleCost	.00000

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Maquinista_EnvS_1.UsageCost .00000
Maquinista_EnvS_2.NumberSeized 62.000
Maquinista_EnvS_2.ScheduledUtilization 5.2261E-04
Maquinista_EnvS_2.BusyCost .00000
Maquinista_EnvS_2.IdleCost .00000
Maquinista_EnvS_2.UsageCost .00000
Armador_C10.NumberSeized 10000.
Armador_C10.ScheduledUtilization .81293
Armador_C10.BusyCost .00000
Armador_C10.IdleCost .00000
Armador_C10.UsageCost .00000
ENV_A1.NumberSeized 1.2397E+05
ENV_A1.ScheduledUtilization .90469
ENV_A1.BusyCost .00000
ENV_A1.IdleCost .00000
ENV_A1.UsageCost .00000
ENV_A2.NumberSeized 1.2842E+05
ENV_A2.ScheduledUtilization .90834
ENV_A2.BusyCost .00000
ENV_A2.IdleCost .00000
ENV_A2.UsageCost .00000
ENV_A3.NumberSeized 41775.
ENV_A3.ScheduledUtilization .91461
ENV_A3.BusyCost .00000
ENV_A3.IdleCost .00000
ENV_A3.UsageCost .00000
ENV_C10.NumberSeized 42357.
ENV_C10.ScheduledUtilization .84671
ENV_C10.BusyCost .00000
ENV_C10.IdleCost .00000
ENV_C10.UsageCost .00000
All Entities.VACost .00000
All Entities.NVACost .00000
All Entities.WaitCost .00000
All Entities.TranCost .00000
All Entities.OtherCost .00000
All Entities.TotalCost .00000
All Resources.BusyCost .00000
All Resources.IdleCost .00000
All Resources.UsageCost .00000
All Resources.TotalCost .00000
System.TotalCost .00000
System.NumberOut .00000

```

Beginning replication 7 of 10

ARENA Simulation Results
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Summary for Replication 7 of 10

Project: ALICORP ENV L3
Analyst: FRVM

Run execution date : 7/ 6/2014
Model revision date: 7/ 6/2014

Replication ended at time : 26100.0 Seconds
Base Time Units: Seconds

TALLY VARIABLES

Identifier	Average	Half Width	Minimum	Maximum	Observations
Q_ENCINTADO_C10_ENCAJADO.WaitingTime	.07662	.00695	.00000	2.2519	5281
Q_ENCINTADO_C10_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5281
Q_ENCINTADO_C10_ARMADO.WaitingTime	1874.3	(Corr)	.00000	3776.5	10000
Q_ENCINTADO_C10_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_FIN_CAJ_C10.WaitingTime	6583.3	(Corr)	314.11	12880.	5286
Q_FIN_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	5286
Q_PALETIZADO_A3.WaitingTime	.03589	.01455	.00000	4.1842	2026
Q_PALETIZADO_A3.WaitingCost	.00000	.00000	.00000	.00000	2026
Q_ENV_C8.WaitingTime	4.3684	.45587	.00000	21.363	126760
Q_ENV_C8.WaitingCost	.00000	.00000	.00000	.00000	126760
Q_ENV_C9.WaitingTime	2.3888	.07276	.00000	13.545	129735
Q_ENV_C9.WaitingCost	.00000	.00000	.00000	.00000	129735
Q_ARM_CAJ_A3.WaitingTime	13050.	(Corr)	.00000	26099.	9913
Q_ARM_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	9913
Q_A2_1.WaitingTime	.33379	.05970	.00000	14.024	6504
Q_A2_1.WaitingCost	.00000	.00000	.00000	.00000	6504
Q_A2_2.WaitingTime	.59538	.06854	.00000	9.6436	7297
Q_A2_2.WaitingCost	.00000	.00000	.00000	.00000	7297
Q_ENCAJ_C10_1.WaitingTime	.00610	.00446	.00000	3.5151	3476
Q_ENCAJ_C10_1.WaitingCost	.00000	.00000	.00000	.00000	3476
Q_ENCAJ_C10_2.WaitingTime	1.7602	(Corr)	.00000	22.094	1810
Q_ENCAJ_C10_2.WaitingCost	.00000	.00000	.00000	.00000	1810
Q_C8_1.WaitingTime	314.88	(Corr)	.00000	666.29	6762
Q_C8_1.WaitingCost	.00000	.00000	.00000	.00000	6762
Q_C8_2.WaitingTime	.29671	.05820	.00000	11.835	6571
Q_C8_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_FIN_CAJ_A3.WaitingTime	6434.3	(Corr)	569.73	12320.	5235
Q_FIN_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	5235
Q_A3_1.WaitingTime	.28127	.03252	.00000	4.2196	7769
Q_A3_1.WaitingCost	.00000	.00000	.00000	.00000	7769
Q_A3_2.WaitingTime	.27357	.03107	.00000	4.3817	8519
Q_A3_2.WaitingCost	.00000	.00000	.00000	.00000	8519
Q_ENCINTADO_A3_ENCAJADO.WaitingTime	.13497	.01113	.00000	3.2501	5231
Q_ENCINTADO_A3_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5231
Q_PALETIZADO_C10.WaitingTime	.03870	.01661	.00000	4.1703	2035
Q_PALETIZADO_C10.WaitingCost	.00000	.00000	.00000	.00000	2035
Q_FIN_O_A1.WaitingTime	.02565	3.3729E-04	.00000	5.9087	499724
Q_FIN_O_A1.WaitingCost	.00000	.00000	.00000	.00000	499724
Q_FIN_O_A2.WaitingTime	1363.6	(Corr)	.00000	2790.7	513736
Q_FIN_O_A2.WaitingCost	.00000	.00000	.00000	.00000	513736
Q_ENCAJ_A3_1.WaitingTime	.00765	.00315	.00000	1.8462	3478

Q_ENCAJ_A3_1.WaitingCost	.00000	.00000	.00000	.00000	3478
Q_ENCAJ_A3_2.WaitingTime	1.6029	.25527	.00000	14.243	1757
Q_ENCAJ_A3_2.WaitingCost	.00000	.00000	.00000	.00000	1757
Q_C9_1.WaitingTime	.30596	.04707	.00000	10.349	6586
Q_C9_1.WaitingCost	.00000	.00000	.00000	.00000	6586
Q_C9_2.WaitingTime	.31895	.06122	.00000	12.784	6571
Q_C9_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_ARM_CAJ_C10.WaitingTime	50.878	.26595	.00000	60.174	10000
Q_ARM_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_ENV_C10_C.WaitingTime	.00000	(Insuf)	.00000	.00000	73
Q_ENV_C10_C.WaitingCost	.00000	(Insuf)	.00000	.00000	73
Q_FIN_O_C8.WaitingTime	256.32	(Corr)	.00000	607.97	507074
Q_FIN_O_C8.WaitingCost	.00000	.00000	.00000	.00000	507074
Q_FIN_O_C9.WaitingTime	.02492	2.5176E-04	.00000	14.224	519030
Q_FIN_O_C9.WaitingCost	.00000	.00000	.00000	.00000	519030
Q_ENCINTADO_A3_ARMADO.WaitingTime	.57169	.07038	.00000	4.8175	9912
Q_ENCINTADO_A3_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	9912
Q_C10_1.WaitingTime	.25242	.03904	.00000	4.8000	7861
Q_C10_1.WaitingCost	.00000	.00000	.00000	.00000	7861
Q_C10_2.WaitingTime	.38866	.04511	.00000	5.8289	8595
Q_C10_2.WaitingCost	.00000	.00000	.00000	.00000	8595
Q_ENV_C10_OK.WaitingTime	.11136	.00641	.00000	1.0847	42375
Q_ENV_C10_OK.WaitingCost	.00000	.00000	.00000	.00000	42375
Q_ENV_A3_C.WaitingTime	.00000	(Insuf)	.00000	.00000	56
Q_ENV_A3_C.WaitingCost	.00000	(Insuf)	.00000	.00000	56
Q_ENV_A3_OK.WaitingTime	.38370	.03262	.00000	3.2092	41932
Q_ENV_A3_OK.WaitingCost	.00000	.00000	.00000	.00000	41932
Q_ENV_A1.WaitingTime	3.7710	.33125	.00000	17.735	124901
Q_ENV_A1.WaitingCost	.00000	.00000	.00000	.00000	124901
Q_ENV_A2.WaitingTime	3.1945	(Corr)	.00000	23.176	128418
Q_ENV_A2.WaitingCost	.00000	.00000	.00000	.00000	128418
Q_A1_1.WaitingTime	.31768	.05410	.00000	12.009	6504
Q_A1_1.WaitingCost	.00000	.00000	.00000	.00000	6504
Q_A1_2.WaitingTime	1748.1	(Corr)	.00000	3422.2	6664
Q_A1_2.WaitingCost	.00000	.00000	.00000	.00000	6664

DISCRETE-CHANGE VARIABLES

Identifider	Average	Half Width	Minimum	Maximum	Final Value
O_C8_1.NumberBusy	.99633	(Insuf)	.00000	1.0000	1.0000
O_C8_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_1.Utilization	.99633	(Insuf)	.00000	1.0000	1.0000
O_C8_2.NumberBusy	.72260	.01277	.00000	1.0000	1.0000
O_C8_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_2.Utilization	.72260	.01277	.00000	1.0000	1.0000
O_A3_1.NumberBusy	.85234	(Corr)	.00000	1.0000	1.0000
O_A3_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_1.Utilization	.85234	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberBusy	.80676	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_2.Utilization	.80676	(Corr)	.00000	1.0000	1.0000
ENV_C8.NumberBusy	.94000	.01348	.00000	1.0000	1.0000
ENV_C8.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C8.Utilization	.94000	.01348	.00000	1.0000	1.0000
ENV_C9.NumberBusy	.87718	(Corr)	.00000	1.0000	1.0000
ENV_C9.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C9.Utilization	.87718	(Corr)	.00000	1.0000	1.0000
O_C9_1.NumberBusy	.72344	(Corr)	.00000	1.0000	1.0000
O_C9_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_1.Utilization	.72344	(Corr)	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberBusy	.94934	.00381	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Armado.Utilization	.94934	.00381	.00000	1.0000	1.0000
O_C9_2.NumberBusy	.72380	(Corr)	.00000	1.0000	1.0000
O_C9_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_2.Utilization	.72380	(Corr)	.00000	1.0000	1.0000
Encintadora_C10_Armado.NumberBusy	.95785	(Insuf)	.00000	1.0000	.00000
Encintadora_C10_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Armado.Utilization	.95785	(Insuf)	.00000	1.0000	.00000
O_C10_1.NumberBusy	.86578	.01906	.00000	1.0000	1.0000
O_C10_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_1.Utilization	.86578	.01906	.00000	1.0000	1.0000
O_C10_2.NumberBusy	.81883	(Corr)	.00000	1.0000	1.0000
O_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_2.Utilization	.81883	(Corr)	.00000	1.0000	1.0000
Encajador_A3_1.NumberBusy	.85660	.04486	.00000	2.0000	1.0000
Encajador_A3_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_A3_1.Utilization	.42830	.02243	.00000	1.0000	.50000
Encajador_A3_2.NumberBusy	.49726	.03421	.00000	1.0000	.00000
Encajador_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_A3_2.Utilization	.49726	.03421	.00000	1.0000	.00000
Encintadora_A3_Encajado.NumberBusy	.50103	(Corr)	.00000	1.0000	1.0000
Encintadora_A3_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Encajado.Utilization	.50103	(Corr)	.00000	1.0000	1.0000
Paletizador_C10.NumberBusy	.28660	(Corr)	.00000	1.0000	.00000
Paletizador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_C10.Utilization	.28660	(Corr)	.00000	1.0000	.00000
Paletizador_A3.NumberBusy	.28445	(Corr)	.00000	1.0000	.00000
Paletizador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_A3.Utilization	.28445	(Corr)	.00000	1.0000	.00000
O_A1_1.NumberBusy	.71510	(Corr)	.00000	1.0000	1.0000
O_A1_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_1.Utilization	.71510	(Corr)	.00000	1.0000	1.0000
O_A1_2.NumberBusy	.98190	(Insuf)	.00000	1.0000	1.0000
O_A1_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_2.Utilization	.98190	(Insuf)	.00000	1.0000	1.0000
Encajador_C10_1.NumberBusy	.86205	.03380	.00000	2.0000	2.0000
Encajador_C10_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_C10_1.Utilization	.43103	.01690	.00000	1.0000	1.0000
Encajador_C10_2.NumberBusy	.51135	.02639	.00000	1.0000	.00000
Encajador_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000

Encajador_C10_2.Utilization	.51135	.02639	.00000	1.0000	.00000
Encintadora_C10_Encajado.NumberBusy	.40467	(Corr)	.00000	1.0000	.00000
Encintadora_C10_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Encajado.Utilization	.40467	(Corr)	.00000	1.0000	.00000
Armador_A3.NumberBusy	1.0000	(Insuf)	.00000	1.0000	1.0000
Armador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_A3.Utilization	1.0000	(Insuf)	.00000	1.0000	1.0000
O_A2_1.NumberBusy	.72160	(Corr)	.00000	1.0000	1.0000
O_A2_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_1.Utilization	.72160	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberBusy	.79830	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_2.Utilization	.79830	(Corr)	.00000	1.0000	1.0000
Maquinista_EnvS_1.NumberBusy	6.1533E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_1.Utilization	6.1533E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberBusy	4.7203E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_2.Utilization	4.7203E-04	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberBusy	.81319	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_C10.Utilization	.81319	(Insuf)	.00000	1.0000	.00000
ENV_A1.NumberBusy	.91152	(Corr)	.00000	1.0000	1.0000
ENV_A1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A1.Utilization	.91152	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberBusy	.90835	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A2.Utilization	.90835	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberBusy	.91805	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A3.Utilization	.91805	(Corr)	.00000	1.0000	.00000
ENV_C10.NumberBusy	.84706	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C10.Utilization	.84706	(Corr)	.00000	1.0000	1.0000
Q_ENCINTADO_C10_ENCAJADO.NumberInQueue	.01550	.00151	.00000	2.0000	.00000
Q_ENCINTADO_C10_ARMADO.NumberInQueue	718.14	(Corr)	.00000	1511.0	.00000
Q_FIN_CAJ_C10.NumberInQueue	2595.4	(Corr)	.00000	4938.0	4714.0
Q_PALETIZADO_A3.NumberInQueue	.00279	(Insuf)	.00000	1.0000	.00000
Q_ENV_C8.NumberInQueue	21.217	2.6869	.00000	111.00	8.0000
Q_ENV_C9.NumberInQueue	11.874	.40781	.00000	77.000	22.000
Q_ARM_CAJ_A3.NumberInQueue	5043.7	(Corr)	.00000	9999.0	87.000
Q_A2_1.NumberInQueue	.08318	.01415	.00000	4.0000	.00000
Q_A2_2.NumberInQueue	.16646	.02414	.00000	3.0000	.00000
Q_ENCAJ_C10_1.NumberInQueue	8.1244E-04	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_C10_2.NumberInQueue	.12207	.02736	.00000	4.0000	.00000
Q_C8_1.NumberInQueue	83.792	(Corr)	.00000	178.00	175.00
Q_C8_2.NumberInQueue	.07470	.01612	.00000	4.0000	.00000
Q_FIN_CAJ_A3.NumberInQueue	2394.3	(Corr)	.00000	4676.0	4676.0
Q_A3_1.NumberInQueue	.08372	.01160	.00000	2.0000	.00000
Q_A3_2.NumberInQueue	.08929	.00949	.00000	2.0000	.00000
Q_ENCINTADO_A3_ENCAJADO.NumberInQueue	.02705	.00253	.00000	2.0000	.00000
Q_PALETIZADO_C10.NumberInQueue	.00302	(Insuf)	.00000	1.0000	.00000
Q_FIN_O_A1.NumberInQueue	.49110	(Corr)	.00000	76.000	1.0000
Q_FIN_O_A2.NumberInQueue	30186.	(Corr)	.00000	62727.	62648.
Q_ENCAJ_A3_1.NumberInQueue	.00102	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_A3_2.NumberInQueue	.10791	.02114	.00000	2.0000	.00000
Q_C9_1.NumberInQueue	.07721	.01211	.00000	3.0000	.00000
Q_C9_2.NumberInQueue	.08030	.01547	.00000	4.0000	.00000
Q_ARM_CAJ_C10.NumberInQueue	19.493	(Insuf)	.00000	24.000	.00000
Q_ENV_C10_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_FIN_O_C8.NumberInQueue	5116.4	(Corr)	.00000	12159.	11956.
Q_FIN_O_C9.NumberInQueue	.49559	.00828	.00000	80.000	.00000
Q_ENCINTADO_A3_ARMADO.NumberInQueue	.21711	.03283	.00000	2.0000	.00000
Q_C10_1.NumberInQueue	.07603	.01227	.00000	2.0000	.00000
Q_C10_2.NumberInQueue	.12799	.01846	.00000	3.0000	.00000
Q_ENV_C10_OK.NumberInQueue	.18080	.01107	.00000	3.0000	.00000
Q_ENV_A3_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_ENV_A3_OK.NumberInQueue	.61644	.05783	.00000	6.0000	.00000
Q_ENV_A1.NumberInQueue	18.051	1.9105	.00000	94.000	30.000
Q_ENV_A2.NumberInQueue	15.719	(Corr)	.00000	126.00	16.000
Q_A1_1.NumberInQueue	.07916	.01338	.00000	4.0000	.00000
Q_A1_2.NumberInQueue	513.66	(Corr)	.00000	1028.0	1027.0
G2_A2_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N5_C8.Utilization	.66634	.01244	.00000	.71651	.71651
N5_C8.LengthAccumulated	.00000	(Insuf)	.00000	125.00	.00000
N5_C9.Utilization	.68311	(Corr)	.00000	.78505	.67601
N5_C9.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N3.Utilization	.55550	(Corr)	.00000	.66667	.39583
N3.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N4.Utilization	.60779	.00962	.00000	.65341	.61932
N4.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N6_C8.Utilization	.69085	.01425	.00000	.74713	.66667
N6_C8.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N6_C9.Utilization	.70824	(Corr)	.00000	.82759	.81609
N6_C9.LengthAccumulated	.00000	(Insuf)	.00000	275.00	.00000
N9.Utilization	.66352	(Corr)	.00000	.74000	.72000
N9.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
G2_C8_A.Utilization	.62020	(Corr)	.00000	.62316	.62143
G2_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_B.Utilization	.62020	(Corr)	.00000	.62316	.62143
G2_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_C.Utilization	.62020	(Corr)	.00000	.62316	.62143
G2_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_D.Utilization	.62020	(Corr)	.00000	.62316	.62143
G2_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_A.Utilization	.62647	(Corr)	.00000	.63168	.63137

G1_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_1X.Utilization	.31538	(Corr)	.00000	.33866	.31104
G2_A_1X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_2X.Utilization	.31379	(Corr)	.00000	.33703	.32377
G2_A_2X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_A.Utilization	.62020	(Corr)	.00000	.62316	.62143
G2_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_B.Utilization	.62020	(Corr)	.00000	.62316	.62143
G2_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_C.Utilization	.62020	(Corr)	.00000	.62316	.62143
G2_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_D.Utilization	.62020	(Corr)	.00000	.62316	.62143
G2_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N10.Utilization	.62890	(Corr)	.00000	.70073	.63504
N10.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
N16.Utilization	.16565	(Corr)	.00000	.35714	.21429
N16.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N17.Utilization	.16408	(Corr)	.00000	.35714	.21429
N17.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N18.Utilization	.11471	(Corr)	.00000	.28571	.07143
N18.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N19.Utilization	.11360	(Corr)	.00000	.28571	.07143
N19.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N20.Utilization	.05027	(Corr)	.00000	.18182	.09091
N20.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N21.Utilization	.04978	(Corr)	.00000	.18182	.09091
N21.LengthAccumulated	.00000	(Insuf)	.00000	235.00	.00000
G1_C8_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N12_1.Utilization	.80952	(Corr)	.00000	.99415	.87719
N12_1.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_2.Utilization	.80552	(Corr)	.00000	.99415	.84211
N12_2.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_3.Utilization	.81016	(Corr)	.00000	.99415	.90058
N12_3.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N7_1.Utilization	.76407	(Corr)	.00000	.99432	.80114
N7_1.LengthAccumulated	.00000	(Insuf)	.00000	4400.0	.00000
N7_2.Utilization	.76485	.01626	.00000	.97159	.68750
N7_2.LengthAccumulated	.00000	(Insuf)	.00000	3775.0	.00000
G1_C9_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N7_3.Utilization	.76492	(Corr)	.00000	.97727	.80682
N7_3.LengthAccumulated	.00000	(Insuf)	.00000	4150.0	.00000
G1_C9_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
Ingreso_Galleta_A1_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Entrada_N7.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
Ingreso_Galleta_A2_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Encintado_A3.NumEntTrans	2.2970	(Corr)	.00000	5.0000	3.0000
Paletizado_A3.NumEntTrans	.54758	(Corr)	.00000	2.0000	1.0000
Ingreso_Galleta_A1_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
ENVASADORA_C8.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_C9.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
C9_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	719.00

C9_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	719.00
Consolidado_C9_C10.NumEntTrans	61.616	(Corr)	.00000	73.000	71.000
Ingreso_Galleta_A_X.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_X.NumEntTrans	1165.0	(Corr)	.00000	1251.0	1149.0
C9_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	719.00
C9_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	719.00
Encajado_C10.NumEntTrans	79.473	(Corr)	.00000	91.000	84.000
Ingreso_Galleta_C8_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
C8_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
Ingreso_Galleta_C8_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A1.NumEntTrans	66.351	(Corr)	.00000	74.000	72.000
Ingreso_Galleta_C8_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A2.NumEntTrans	86.159	(Corr)	.00000	96.000	87.000
Ingreso_Galleta_C9_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_C8_2.NumEntTrans	213.89	3.9930	.00000	230.00	230.00
Entrada_N12.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
A2_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_C8.NumEntTrans	213.94	3.3848	.00000	230.00	218.00
Consolidado_C9.NumEntTrans	26.664	(Corr)	.00000	32.000	19.000
C8_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	719.00
C8_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	719.00
Consolidado_C8_C10.NumEntTrans	60.104	1.2397	.00000	66.000	58.000
C8_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	719.00
C8_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	719.00
Consolidado_Encintado_C10.NumEntTrans	1.6059	(Corr)	.00000	4.0000	1.0000
Encajado_A3.NumEntTrans	45.280	(Corr)	.00000	50.000	48.000
Consolidado_C9_2.NumEntTrans	219.27	(Corr)	.00000	253.00	217.00
Encintado_C10.NumEntTrans	2.3191	(Corr)	.00000	5.0000	3.0000
A2_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Consolidado_Encintado_A3.NumEntTrans	1.5904	(Corr)	.00000	4.0000	1.0000
A2_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Paletizado_C10.NumEntTrans	.55298	(Corr)	.00000	2.0000	1.0000
A2_2_X.NumEntTrans	1159.1	(Corr)	.00000	1245.0	1196.0
ENVASADORA_C10_1.NumEntTrans	134.47	(Corr)	.00000	176.00	141.00
ENVASADORA_C10_2.NumEntTrans	134.61	2.8613	.00000	172.00	121.00
ENVASADORA_C10_3.NumEntTrans	134.62	(Corr)	.00000	173.00	142.00
A1_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_A1_A2.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
ENVASADORA_A3_1.NumEntTrans	138.42	(Corr)	.00000	171.00	150.00
ENVASADORA_A3_2.NumEntTrans	137.74	(Corr)	.00000	171.00	144.00
ENVASADORA_A3_3.NumEntTrans	138.53	(Corr)	.00000	171.00	154.00
C9_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
ENVASADORA_A1.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_A2.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000

COUNTERS

Identifier	Count	Limit
Cajas_Encintadas_C10	5281	Infinite
Cajas_Encintadas_A3	5230	Infinite
Pallets_A3	34	Infinite
Pallets_C10	35	Infinite
Paquetes_A1	124378	Infinite
Paquetes_A2	127879	Infinite
Packs_Defectuosos_C10	0	Infinite
Packs_Defectuosos_A3	0	Infinite
Paquetes_C8	126283	Infinite
Paquetes_C9	129244	Infinite
Cajas_Llenas_C10	5284	Infinite
Paquetes_Defectuosos_A1	522	Infinite
Paquetes_Defectuosos_A2	538	Infinite
Paquetes_Defectuosos_C8	476	Infinite
Paquetes_Defectuosos_C9	490	Infinite
Cajas_Llenas_A3	5234	Infinite

OUTPUTS

Identifier	Value
Utilidad	41791.
O_C8_1.NumberSeized	6762.0
O_C8_1.ScheduledUtilization	.99633
O_C8_1.BusyCost	.00000
O_C8_1.IdleCost	.00000

O_C8_1.UsageCost	.00000
O_C8_2.NumberSeized	6571.0
O_C8_2.ScheduledUtilization	.72260
O_C8_2.BusyCost	.00000
O_C8_2.IdleCost	.00000
O_C8_2.UsageCost	.00000
O_A3_1.NumberSeized	7769.0
O_A3_1.ScheduledUtilization	.85234
O_A3_1.BusyCost	.00000
O_A3_1.IdleCost	.00000
O_A3_1.UsageCost	.00000
O_A3_2.NumberSeized	8519.0
O_A3_2.ScheduledUtilization	.80676
O_A3_2.BusyCost	.00000
O_A3_2.IdleCost	.00000
O_A3_2.UsageCost	.00000
ENV_C8.NumberSeized	1.2676E+05
ENV_C8.ScheduledUtilization	.94000
ENV_C8.BusyCost	.00000
ENV_C8.IdleCost	.00000
ENV_C8.UsageCost	.00000
ENV_C9.NumberSeized	1.2974E+05
ENV_C9.ScheduledUtilization	.87718
ENV_C9.BusyCost	.00000
ENV_C9.IdleCost	.00000
ENV_C9.UsageCost	.00000
O_C9_1.NumberSeized	6586.0
O_C9_1.ScheduledUtilization	.72344
O_C9_1.BusyCost	.00000
O_C9_1.IdleCost	.00000
O_C9_1.UsageCost	.00000
Encintadora_A3_Armado.NumberSeized	9912.0
Encintadora_A3_Armado.ScheduledUtilization	.94934
Encintadora_A3_Armado.BusyCost	.00000
Encintadora_A3_Armado.IdleCost	.00000
Encintadora_A3_Armado.UsageCost	.00000
O_C9_2.NumberSeized	6571.0
O_C9_2.ScheduledUtilization	.72380
O_C9_2.BusyCost	.00000
O_C9_2.IdleCost	.00000
O_C9_2.UsageCost	.00000
Encintadora_C10_Armado.NumberSeized	10000.
Encintadora_C10_Armado.ScheduledUtilization	.95785
Encintadora_C10_Armado.BusyCost	.00000
Encintadora_C10_Armado.IdleCost	.00000
Encintadora_C10_Armado.UsageCost	.00000
O_C10_1.NumberSeized	7861.0
O_C10_1.ScheduledUtilization	.86578
O_C10_1.BusyCost	.00000
O_C10_1.IdleCost	.00000
O_C10_1.UsageCost	.00000
O_C10_2.NumberSeized	8595.0
O_C10_2.ScheduledUtilization	.81883
O_C10_2.BusyCost	.00000
O_C10_2.IdleCost	.00000
O_C10_2.UsageCost	.00000
Encajador_A3_1.NumberSeized	3478.0
Encajador_A3_1.ScheduledUtilization	.42830
Encajador_A3_1.BusyCost	.00000
Encajador_A3_1.IdleCost	.00000
Encajador_A3_1.UsageCost	.00000
Encajador_A3_2.NumberSeized	1757.0
Encajador_A3_2.ScheduledUtilization	.49726
Encajador_A3_2.BusyCost	.00000
Encajador_A3_2.IdleCost	.00000
Encajador_A3_2.UsageCost	.00000
Encintadora_A3_Encajado.NumberSeized	5231.0
Encintadora_A3_Encajado.ScheduledUtilization	.50103
Encintadora_A3_Encajado.BusyCost	.00000
Encintadora_A3_Encajado.IdleCost	.00000
Encintadora_A3_Encajado.UsageCost	.00000
Paletizador_C10.NumberSeized	2035.0
Paletizador_C10.ScheduledUtilization	.28660
Paletizador_C10.BusyCost	.00000
Paletizador_C10.IdleCost	.00000
Paletizador_C10.UsageCost	.00000
Paletizador_A3.NumberSeized	2026.0
Paletizador_A3.ScheduledUtilization	.28445
Paletizador_A3.BusyCost	.00000
Paletizador_A3.IdleCost	.00000
Paletizador_A3.UsageCost	.00000
O_A1_1.NumberSeized	6504.0
O_A1_1.ScheduledUtilization	.71510
O_A1_1.BusyCost	.00000
O_A1_1.IdleCost	.00000
O_A1_1.UsageCost	.00000
O_A1_2.NumberSeized	6664.0
O_A1_2.ScheduledUtilization	.98190
O_A1_2.BusyCost	.00000
O_A1_2.IdleCost	.00000
O_A1_2.UsageCost	.00000
Encajador_C10_1.NumberSeized	3476.0
Encajador_C10_1.ScheduledUtilization	.43103
Encajador_C10_1.BusyCost	.00000
Encajador_C10_1.IdleCost	.00000
Encajador_C10_1.UsageCost	.00000
Encajador_C10_2.NumberSeized	1810.0
Encajador_C10_2.ScheduledUtilization	.51135
Encajador_C10_2.BusyCost	.00000
Encajador_C10_2.IdleCost	.00000
Encajador_C10_2.UsageCost	.00000
Encintadora_C10_Encajado.NumberSeized	5281.0
Encintadora_C10_Encajado.ScheduledUtilization	.40467

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Encintadora_C10_Encajado.BusyCost .00000
Encintadora_C10_Encajado.IdleCost .00000
Encintadora_C10_Encajado.UsageCost .00000
Armador_A3.NumberSeized 9913.0
Armador_A3.ScheduledUtilization 1.0000
Armador_A3.BusyCost .00000
Armador_A3.IdleCost .00000
Armador_A3.UsageCost .00000
O_A2_1.NumberSeized 6504.0
O_A2_1.ScheduledUtilization .72160
O_A2_1.BusyCost .00000
O_A2_1.IdleCost .00000
O_A2_1.UsageCost .00000
O_A2_2.NumberSeized 7297.0
O_A2_2.ScheduledUtilization .79830
O_A2_2.BusyCost .00000
O_A2_2.IdleCost .00000
O_A2_2.UsageCost .00000
Maquinista_EnvS_1.NumberSeized 73.000
Maquinista_EnvS_1.ScheduledUtilization 6.1533E-04
Maquinista_EnvS_1.BusyCost .00000
Maquinista_EnvS_1.IdleCost .00000
Maquinista_EnvS_1.UsageCost .00000
Maquinista_EnvS_2.NumberSeized 56.000
Maquinista_EnvS_2.ScheduledUtilization 4.7203E-04
Maquinista_EnvS_2.BusyCost .00000
Maquinista_EnvS_2.IdleCost .00000
Maquinista_EnvS_2.UsageCost .00000
Armador_C10.NumberSeized 10000.
Armador_C10.ScheduledUtilization .81319
Armador_C10.BusyCost .00000
Armador_C10.IdleCost .00000
Armador_C10.UsageCost .00000
ENV_A1.NumberSeized 1.2490E+05
ENV_A1.ScheduledUtilization .91152
ENV_A1.BusyCost .00000
ENV_A1.IdleCost .00000
ENV_A1.UsageCost .00000
ENV_A2.NumberSeized 1.2842E+05
ENV_A2.ScheduledUtilization .90835
ENV_A2.BusyCost .00000
ENV_A2.IdleCost .00000
ENV_A2.UsageCost .00000
ENV_A3.NumberSeized 41932.
ENV_A3.ScheduledUtilization .91805
ENV_A3.BusyCost .00000
ENV_A3.IdleCost .00000
ENV_A3.UsageCost .00000
ENV_C10.NumberSeized 42375.
ENV_C10.ScheduledUtilization .84706
ENV_C10.BusyCost .00000
ENV_C10.IdleCost .00000
ENV_C10.UsageCost .00000
All Entities.VACost .00000
All Entities.NVACost .00000
All Entities.WaitCost .00000
All Entities.TranCost .00000
All Entities.OtherCost .00000
All Entities.TotalCost .00000
All Resources.BusyCost .00000
All Resources.IdleCost .00000
All Resources.UsageCost .00000
All Resources.TotalCost .00000
System.TotalCost .00000
System.NumberOut .00000

```

Beginning replication 8 of 10

ARENA Simulation Results
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Summary for Replication 8 of 10

Project: ALICORP ENV L3 Run execution date : 7/ 6/2014
Analyst: FRVM Model revision date: 7/ 6/2014

Replication ended at time : 26100.0 Seconds
Base Time Units: Seconds

TALLY VARIABLES

Identifier	Average	Half Width	Minimum	Maximum	Observations
Q_ENCINTADO_C10_ENCAJADO.WaitingTime	.06735	.00450	.00000	1.3853	5277
Q_ENCINTADO_C10_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5277
Q_ENCINTADO_C10_ARMADO.WaitingTime	1880.5	(Corr)	.00000	3771.3	10000
Q_ENCINTADO_C10_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_FIN_CAJ_C10.WaitingTime	6590.3	(Corr)	314.00	12888.	5281
Q_FIN_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	5281
Q_PALETIZADO_A3.WaitingTime	.03780	.01904	.00000	4.0089	2040
Q_PALETIZADO_A3.WaitingCost	.00000	.00000	.00000	.00000	2040
Q_ENV_C8.WaitingTime	4.4441	.85490	.00000	25.834	126500
Q_ENV_C8.WaitingCost	.00000	.00000	.00000	.00000	126500
Q_ENV_C9.WaitingTime	2.3857	.07962	.00000	12.692	129737
Q_ENV_C9.WaitingCost	.00000	.00000	.00000	.00000	129737
Q_ARM_CAJ_A3.WaitingTime	13071.	(Corr)	.00000	26097.	9911
Q_ARM_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	9911
Q_A2_1.WaitingTime	.33328	.06799	.00000	11.642	6504
Q_A2_1.WaitingCost	.00000	.00000	.00000	.00000	6504
Q_A2_2.WaitingTime	.73444	.12877	.00000	14.530	7297
Q_A2_2.WaitingCost	.00000	.00000	.00000	.00000	7297
Q_ENCAJ_C10_1.WaitingTime	.01067	.00409	.00000	2.1445	3585

Q_ENCAJ_C10_1.WaitingCost	.00000	.00000	.00000	.00000	3585
Q_ENCAJ_C10_2.WaitingTime	1.4753	.24189	.00000	20.227	1696
Q_ENCAJ_C10_2.WaitingCost	.00000	.00000	.00000	.00000	1696
Q_C8_1.WaitingTime	339.21	(Corr)	.00000	710.53	6748
Q_C8_1.WaitingCost	.00000	.00000	.00000	.00000	6748
Q_C8_2.WaitingTime	.35024	.05992	.00000	14.539	6571
Q_C8_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_FIN_CAJ_A3.WaitingTime	6428.3	(Corr)	568.79	12295.	5226
Q_FIN_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	5226
Q_A3_1.WaitingTime	.25843	.02685	.00000	4.2666	7742
Q_A3_1.WaitingCost	.00000	.00000	.00000	.00000	7742
Q_A3_2.WaitingTime	.24933	(Corr)	.00000	5.5623	8517
Q_A3_2.WaitingCost	.00000	.00000	.00000	.00000	8517
Q_ENCINTADO_A3_ENCAJADO.WaitingTime	.13200	.01219	.00000	3.2518	5222
Q_ENCINTADO_A3_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5222
Q_PALETIZADO_C10.WaitingTime	.04759	.01468	.00000	4.1068	2052
Q_PALETIZADO_C10.WaitingCost	.00000	.00000	.00000	.00000	2052
Q_FIN_O_A1.WaitingTime	.02563	2.6010E-04	.00000	5.9097	498074
Q_FIN_O_A1.WaitingCost	.00000	.00000	.00000	.00000	498074
Q_FIN_O_A2.WaitingTime	1361.7	(Corr)	.00000	2791.5	513736
Q_FIN_O_A2.WaitingCost	.00000	.00000	.00000	.00000	513736
Q_ENCAJ_A3_1.WaitingTime	.00890	.00464	.00000	3.0726	3456
Q_ENCAJ_A3_1.WaitingCost	.00000	.00000	.00000	.00000	3456
Q_ENCAJ_A3_2.WaitingTime	1.5129	.17973	.00000	20.049	1770
Q_ENCAJ_A3_2.WaitingCost	.00000	.00000	.00000	.00000	1770
Q_C9_1.WaitingTime	.32593	.06371	.00000	15.287	6586
Q_C9_1.WaitingCost	.00000	.00000	.00000	.00000	6586
Q_C9_2.WaitingTime	.31399	.05920	.00000	11.837	6570
Q_C9_2.WaitingCost	.00000	.00000	.00000	.00000	6570
Q_ARM_CAJ_C10.WaitingTime	50.883	.21622	.00000	58.852	10000
Q_ARM_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_ENV_C10_C.WaitingTime	.00000	(Insuf)	.00000	.00000	70
Q_ENV_C10_C.WaitingCost	.00000	(Insuf)	.00000	.00000	70
Q_FIN_O_C8.WaitingTime	281.96	(Corr)	.00000	652.99	506024
Q_FIN_O_C8.WaitingCost	.00000	.00000	.00000	.00000	506024
Q_FIN_O_C9.WaitingTime	.02482	2.8975E-04	.00000	16.568	518950
Q_FIN_O_C9.WaitingCost	.00000	.00000	.00000	.00000	518950
Q_ENCINTADO_A3_ARMADO.WaitingTime	.52514	.06177	.00000	4.5429	9910
Q_ENCINTADO_A3_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	9910
Q_C10_1.WaitingTime	.26036	.04013	.00000	3.8393	7846
Q_C10_1.WaitingCost	.00000	.00000	.00000	.00000	7846
Q_C10_2.WaitingTime	.35471	.03541	.00000	6.7528	8594
Q_C10_2.WaitingCost	.00000	.00000	.00000	.00000	8594
Q_ENV_C10_OK.WaitingTime	.10857	.00301	.00000	1.2332	42332
Q_ENV_C10_OK.WaitingCost	.00000	.00000	.00000	.00000	42332
Q_ENV_A3_C.WaitingTime	.00000	(Insuf)	.00000	.00000	58
Q_ENV_A3_C.WaitingCost	.00000	(Insuf)	.00000	.00000	58
Q_ENV_A3_OK.WaitingTime	.35305	.02921	.00000	2.9071	41863
Q_ENV_A3_OK.WaitingCost	.00000	.00000	.00000	.00000	41863
Q_ENV_A1.WaitingTime	3.4920	.23609	.00000	19.859	124518
Q_ENV_A1.WaitingCost	.00000	.00000	.00000	.00000	124518
Q_ENV_A2.WaitingTime	3.1225	(Corr)	.00000	25.071	128410
Q_ENV_A2.WaitingCost	.00000	.00000	.00000	.00000	128410
Q_A1_1.WaitingTime	.32111	.04452	.00000	9.9675	6504
Q_A1_1.WaitingCost	.00000	.00000	.00000	.00000	6504
Q_A1_2.WaitingTime	1774.1	(Corr)	.00000	3493.4	6642
Q_A1_2.WaitingCost	.00000	.00000	.00000	.00000	6642

DISCRETE-CHANGE VARIABLES

Identifier	Average	Half Width	Minimum	Maximum	Final Value
O_C8_1.NumberBusy	.99639	(Insuf)	.00000	1.0000	1.0000
O_C8_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_1.Utilization	.99639	(Insuf)	.00000	1.0000	1.0000
O_C8_2.NumberBusy	.72861	(Corr)	.00000	1.0000	1.0000
O_C8_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_2.Utilization	.72861	(Corr)	.00000	1.0000	1.0000
O_A3_1.NumberBusy	.85066	(Corr)	.00000	1.0000	1.0000
O_A3_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_1.Utilization	.85066	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberBusy	.80477	(Corr)	.00000	1.0000	.00000
O_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_2.Utilization	.80477	(Corr)	.00000	1.0000	.00000
ENV_C8.NumberBusy	.93808	.01339	.00000	1.0000	1.0000
ENV_C8.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C8.Utilization	.93808	.01339	.00000	1.0000	1.0000
ENV_C9.NumberBusy	.87719	(Corr)	.00000	1.0000	.00000
ENV_C9.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C9.Utilization	.87719	(Corr)	.00000	1.0000	.00000
O_C9_1.NumberBusy	.72595	.00768	.00000	1.0000	1.0000
O_C9_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_1.Utilization	.72595	.00768	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberBusy	.94923	.00331	.00000	1.0000	.00000
Encintadora_A3_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Armado.Utilization	.94923	.00331	.00000	1.0000	.00000
O_C9_2.NumberBusy	.72348	.01056	.00000	1.0000	1.0000
O_C9_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_2.Utilization	.72348	.01056	.00000	1.0000	1.0000
Encintadora_C10_Armado.NumberBusy	.95785	(Insuf)	.00000	1.0000	.00000
Encintadora_C10_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Armado.Utilization	.95785	(Insuf)	.00000	1.0000	.00000
O_C10_1.NumberBusy	.86433	.01896	.00000	1.0000	1.0000
O_C10_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_1.Utilization	.86433	.01896	.00000	1.0000	1.0000
O_C10_2.NumberBusy	.81703	(Corr)	.00000	1.0000	1.0000
O_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_2.Utilization	.81703	(Corr)	.00000	1.0000	1.0000
Encajador_A3_1.NumberBusy	.85950	.04500	.00000	2.0000	2.0000
Encajador_A3_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_A3_1.Utilization	.42975	.02250	.00000	1.0000	1.0000
Encajador_A3_2.NumberBusy	.50053	.02757	.00000	1.0000	.00000

Encajador_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_A3_2.Utilization	.50053	.02757	.00000	1.0000	.00000
Encintadora_A3_Encajado.NumberBusy	.50014	(Corr)	.00000	1.0000	1.0000
Encintadora_A3_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Encajado.Utilization	.50014	(Corr)	.00000	1.0000	1.0000
Paletizador_C10.NumberBusy	.28945	(Corr)	.00000	1.0000	.00000
Paletizador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_C10.Utilization	.28945	(Corr)	.00000	1.0000	.00000
Paletizador_A3.NumberBusy	.28735	(Corr)	.00000	1.0000	1.0000
Paletizador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_A3.Utilization	.28735	(Corr)	.00000	1.0000	1.0000
O_A1_1.NumberBusy	.71741	(Corr)	.00000	1.0000	1.0000
O_A1_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_1.Utilization	.71741	(Corr)	.00000	1.0000	1.0000
O_A1_2.NumberBusy	.98190	(Insuf)	.00000	1.0000	1.0000
O_A1_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_2.Utilization	.98190	(Insuf)	.00000	1.0000	1.0000
Encajador_C10_1.NumberBusy	.88291	.02646	.00000	2.0000	.00000
Encajador_C10_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_C10_1.Utilization	.44146	.01323	.00000	1.0000	.00000
Encajador_C10_2.NumberBusy	.47567	.01916	.00000	1.0000	1.0000
Encajador_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_C10_2.Utilization	.47567	.01916	.00000	1.0000	1.0000
Encintadora_C10_Encajado.NumberBusy	.40437	(Corr)	.00000	1.0000	.00000
Encintadora_C10_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Encajado.Utilization	.40437	(Corr)	.00000	1.0000	.00000
Armador_A3.NumberBusy	1.0000	(Insuf)	.00000	1.0000	1.0000
Armador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_A3.Utilization	1.0000	(Insuf)	.00000	1.0000	1.0000
O_A2_1.NumberBusy	.71829	(Corr)	.00000	1.0000	1.0000
O_A2_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_1.Utilization	.71829	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberBusy	.80591	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_2.Utilization	.80591	(Corr)	.00000	1.0000	1.0000
Maquinista_EnvS_1.NumberBusy	5.9004E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_1.Utilization	5.9004E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberBusy	4.8889E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_2.Utilization	4.8889E-04	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberBusy	.81334	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_C10.Utilization	.81334	(Insuf)	.00000	1.0000	.00000
ENV_A1.NumberBusy	.90872	(Corr)	.00000	1.0000	.00000
ENV_A1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A1.Utilization	.90872	(Corr)	.00000	1.0000	.00000
ENV_A2.NumberBusy	.90829	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A2.Utilization	.90829	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberBusy	.91653	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A3.Utilization	.91653	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberBusy	.84621	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C10.Utilization	.84621	(Corr)	.00000	1.0000	1.0000
Q_ENCINTADO_C10_ENCAJADO.NumberInQueue	.01362	.00116	.00000	1.0000	.00000
Q_ENCINTADO_C10_ARMADO.NumberInQueue	720.52	(Corr)	.00000	1509.0	.00000
Q_FIN_CAJ_C10.NumberInQueue	2598.2	(Corr)	.00000	4943.0	4719.0
Q_PALETIZADO_A3.NumberInQueue	.00295	(Insuf)	.00000	1.0000	.00000
Q_ENV_C8.NumberInQueue	21.540	3.9608	.00000	134.00	6.0000
Q_ENV_C9.NumberInQueue	11.859	.37700	.00000	72.000	.00000
Q_ARM_CAJ_A3.NumberInQueue	5052.6	(Corr)	.00000	9999.0	89.000
Q_A2_1.NumberInQueue	.08305	.01508	.00000	3.0000	.00000
Q_A2_2.NumberInQueue	.20533	.03605	.00000	5.0000	.00000
Q_ENCAJ_C10_1.NumberInQueue	.00147	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_C10_2.NumberInQueue	.09587	.01569	.00000	3.0000	.00000
Q_C8_1.NumberInQueue	90.281	(Corr)	.00000	190.00	189.00
Q_C8_2.NumberInQueue	.08818	.01429	.00000	4.0000	.00000
Q_FIN_CAJ_A3.NumberInQueue	2389.0	(Corr)	.00000	4684.0	4684.0
Q_A3_1.NumberInQueue	.07666	.00731	.00000	2.0000	.00000
Q_A3_2.NumberInQueue	.08136	(Corr)	.00000	2.0000	.00000
Q_ENCINTADO_A3_ENCAJADO.NumberInQueue	.02642	.00257	.00000	2.0000	1.0000
Q_PALETIZADO_C10.NumberInQueue	.00374	(Insuf)	.00000	1.0000	.00000
Q_FIN_O_A1.NumberInQueue	.48922	(Corr)	.00000	76.000	1.0000
Q_FIN_O_A2.NumberInQueue	30146.	(Corr)	.00000	62727.	62648.
Q_ENCAJ_A3_1.NumberInQueue	.00118	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_A3_2.NumberInQueue	.10260	.01279	.00000	3.0000	.00000
Q_C9_1.NumberInQueue	.08224	.01469	.00000	4.0000	.00000
Q_C9_2.NumberInQueue	.07906	.01491	.00000	4.0000	1.0000
Q_ARM_CAJ_C10.NumberInQueue	19.495	(Insuf)	.00000	24.000	.00000
Q_ENV_C10_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_FIN_O_C8.NumberInQueue	5628.2	(Corr)	.00000	13061.	13006.
Q_FIN_O_C9.NumberInQueue	.49370	.00765	.00000	80.000	1.0000
Q_ENCINTADO_A3_ARMADO.NumberInQueue	.19939	.02374	.00000	2.0000	.00000
Q_C10_1.NumberInQueue	.07827	.01404	.00000	2.0000	.00000
Q_C10_2.NumberInQueue	.11680	.01136	.00000	3.0000	.00000
Q_ENV_C10_OK.NumberInQueue	.17609	.00659	.00000	3.0000	.00000
Q_ENV_A3_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_ENV_A3_OK.NumberInQueue	.56627	.04585	.00000	6.0000	.00000
Q_ENV_A1.NumberInQueue	16.659	1.3755	.00000	105.00	.00000
Q_ENV_A2.NumberInQueue	15.364	(Corr)	.00000	136.00	24.000
Q_A1_1.NumberInQueue	.08002	.01237	.00000	3.0000	.00000
Q_A1_2.NumberInQueue	521.77	(Corr)	.00000	1049.0	1049.0
G2_A2_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N5_C8.Utilization	.66507	.01227	.00000	.71651	.68847

N5_C8.LengthAccumulated	.00000	(Insuf)	.00000	125.00	.00000
N5_C9.Utilization	.68296	(Corr)	.00000	.78505	.73520
N5_C9.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N3.Utilization	.55544	(Corr)	.00000	.66667	.29167
N3.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N4.Utilization	.60661	.00950	.00000	.65341	.60227
N4.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N6_C8.Utilization	.68955	.01425	.00000	.75862	.72414
N6_C8.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N6_C9.Utilization	.70811	(Corr)	.00000	.82759	.59770
N6_C9.LengthAccumulated	.00000	(Insuf)	.00000	275.00	.00000
N9.Utilization	.66116	(Corr)	.00000	.74000	.50000
N9.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
G2_C8_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_1X.Utilization	.31564	(Corr)	.00000	.33676	.32539
G2_A_1X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_2X.Utilization	.31353	(Corr)	.00000	.33757	.30942
G2_A_2X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N10.Utilization	.62876	(Corr)	.00000	.70073	.61314
N10.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
N16.Utilization	.16554	(Corr)	.00000	.35714	.21429
N16.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N17.Utilization	.16380	(Corr)	.00000	.35714	.07143
N17.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N18.Utilization	.11462	(Corr)	.00000	.28571	.07143
N18.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N19.Utilization	.11341	(Corr)	.00000	.28571	.07143
N19.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N20.Utilization	.05023	(Corr)	.00000	.18182	.09091
N20.LengthAccumulated	.00000	(Insuf)	.00000	235.00	.00000
N21.Utilization	.04970	(Corr)	.00000	.18182	.00000
N21.LengthAccumulated	.00000	(Insuf)	.00000	235.00	.00000
G1_C8_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N12_1.Utilization	.80640	(Corr)	.00000	.99415	.71930
N12_1.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_2.Utilization	.80721	(Corr)	.00000	.99415	.81287
N12_2.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_3.Utilization	.80737	(Corr)	.00000	.99415	.88889
N12_3.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N7_1.Utilization	.76157	.01666	.00000	.99432	.74432
N7_1.LengthAccumulated	.00000	(Insuf)	.00000	4400.0	.00000
N7_2.Utilization	.76221	.01755	.00000	.99432	.80682
N7_2.LengthAccumulated	.00000	(Insuf)	.00000	4400.0	.00000
G1_C9_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N7_3.Utilization	.76776	(Corr)	.00000	.98864	.71023
N7_3.LengthAccumulated	.00000	(Insuf)	.00000	3525.0	.00000
G1_C9_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
Ingreso_Galleta_A1_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000

Entrada_N7.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
Ingreso_Galleta_A2_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Encintado_A3.NumEntTrans	2.2931	(Corr)	.00000	5.0000	1.0000
Paletizado_A3.NumEntTrans	.54673	(Corr)	.00000	2.0000	.00000
Ingreso_Galleta_A1_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
ENVASADORA_C8.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_C9.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
C9_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C9_C10.NumEntTrans	61.605	(Corr)	.00000	73.0000	52.0000
Ingreso_Galleta_A_X.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_X.NumEntTrans	1165.9	(Corr)	.00000	1244.0	1202.0
C9_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Encajado_C10.NumEntTrans	79.400	(Corr)	.00000	91.0000	76.0000
Ingreso_Galleta_C8_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
C8_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
Ingreso_Galleta_C8_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A1.NumEntTrans	66.116	(Corr)	.00000	74.0000	50.0000
Ingreso_Galleta_C8_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A2.NumEntTrans	86.139	(Corr)	.00000	96.0000	84.0000
Ingreso_Galleta_C9_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_C8_2.NumEntTrans	213.48	(Corr)	3.9377	230.00	221.00
Entrada_N12.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
A2_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_C8.NumEntTrans	213.52	(Corr)	3.3439	230.00	212.00
Consolidado_C9.NumEntTrans	26.660	(Corr)	.00000	32.0000	14.0000
C8_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C8_C10.NumEntTrans	59.991	(Corr)	1.2394	66.0000	63.0000
C8_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_Encintado_C10.NumEntTrans	1.6046	(Corr)	.00000	4.0000	1.0000
Encajado_A3.NumEntTrans	45.204	(Corr)	.00000	50.0000	48.0000
Consolidado_C9_2.NumEntTrans	219.22	(Corr)	.00000	253.00	236.00
Encintado_C10.NumEntTrans	2.3175	(Corr)	.00000	5.0000	3.0000
A2_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Consolidado_Encintado_A3.NumEntTrans	1.5877	(Corr)	.00000	4.0000	1.0000
A2_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Paletizado_C10.NumEntTrans	.55255	(Corr)	.00000	2.0000	1.0000
A2_2_X.NumEntTrans	1158.1	(Corr)	.00000	1247.0	1143.0
ENVASADORA_C10_1.NumEntTrans	134.03	(Corr)	2.9327	176.00	131.00
ENVASADORA_C10_2.NumEntTrans	134.14	(Corr)	3.0886	176.00	142.00
ENVASADORA_C10_3.NumEntTrans	135.12	(Corr)	.00000	175.00	125.00
A1_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_A1_A2.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
ENVASADORA_A3_1.NumEntTrans	137.89	(Corr)	.00000	171.00	123.00
ENVASADORA_A3_2.NumEntTrans	138.03	(Corr)	.00000	171.00	139.00
ENVASADORA_A3_3.NumEntTrans	138.05	(Corr)	.00000	171.00	152.00
C9_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
ENVASADORA_A1.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_A2.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000

COUNTERS

Identifier	Count	Limit
Cajas_Encintadas_C10	5277	Infinite
Cajas_Encintadas_A3	5221	Infinite
Pallets_A3	34	Infinite
Pallets_C10	35	Infinite
Paquetes_A1	123925	Infinite

Paquetes_A2	127854	Infinite
Packs_Defectuosos_C10	0	Infinite
Packs_Defectuosos_A3	0	Infinite
Paquetes_C8	126034	Infinite
Paquetes_C9	129220	Infinite
Cajas_Llenas_C10	5280	Infinite
Paquetes_Defectuosos_A1	593	Infinite
Paquetes_Defectuosos_A2	555	Infinite
Paquetes_Defectuosos_C8	465	Infinite
Paquetes_Defectuosos_C9	517	Infinite
Cajas_Llenas_A3	5224	Infinite

OUTPUTS

Identifiier	Value
Utilidad	41702.
O_C8_1.NumberSeized	6748.0
O_C8_1.ScheduledUtilization	.99639
O_C8_1.BusyCost	.00000
O_C8_1.IdleCost	.00000
O_C8_1.UsageCost	.00000
O_C8_2.NumberSeized	6571.0
O_C8_2.ScheduledUtilization	.72861
O_C8_2.BusyCost	.00000
O_C8_2.IdleCost	.00000
O_C8_2.UsageCost	.00000
O_A3_1.NumberSeized	7742.0
O_A3_1.ScheduledUtilization	.85066
O_A3_1.BusyCost	.00000
O_A3_1.IdleCost	.00000
O_A3_1.UsageCost	.00000
O_A3_2.NumberSeized	8517.0
O_A3_2.ScheduledUtilization	.80477
O_A3_2.BusyCost	.00000
O_A3_2.IdleCost	.00000
O_A3_2.UsageCost	.00000
ENV_C8.NumberSeized	1.2650E+05
ENV_C8.ScheduledUtilization	.93808
ENV_C8.BusyCost	.00000
ENV_C8.IdleCost	.00000
ENV_C8.UsageCost	.00000
ENV_C9.NumberSeized	1.2974E+05
ENV_C9.ScheduledUtilization	.87719
ENV_C9.BusyCost	.00000
ENV_C9.IdleCost	.00000
ENV_C9.UsageCost	.00000
O_C9_1.NumberSeized	6586.0
O_C9_1.ScheduledUtilization	.72595
O_C9_1.BusyCost	.00000
O_C9_1.IdleCost	.00000
O_C9_1.UsageCost	.00000
Encintadora_A3_Armado.NumberSeized	9910.0
Encintadora_A3_Armado.ScheduledUtilization	.94923
Encintadora_A3_Armado.BusyCost	.00000
Encintadora_A3_Armado.IdleCost	.00000
Encintadora_A3_Armado.UsageCost	.00000
O_C9_2.NumberSeized	6570.0
O_C9_2.ScheduledUtilization	.72348
O_C9_2.BusyCost	.00000
O_C9_2.IdleCost	.00000
O_C9_2.UsageCost	.00000
Encintadora_C10_Armado.NumberSeized	10000.
Encintadora_C10_Armado.ScheduledUtilization	.95785
Encintadora_C10_Armado.BusyCost	.00000
Encintadora_C10_Armado.IdleCost	.00000
Encintadora_C10_Armado.UsageCost	.00000
O_C10_1.NumberSeized	7846.0
O_C10_1.ScheduledUtilization	.86433
O_C10_1.BusyCost	.00000
O_C10_1.IdleCost	.00000
O_C10_1.UsageCost	.00000
O_C10_2.NumberSeized	8594.0
O_C10_2.ScheduledUtilization	.81703
O_C10_2.BusyCost	.00000
O_C10_2.IdleCost	.00000
O_C10_2.UsageCost	.00000
Encajador_A3_1.NumberSeized	3456.0
Encajador_A3_1.ScheduledUtilization	.42975
Encajador_A3_1.BusyCost	.00000
Encajador_A3_1.IdleCost	.00000
Encajador_A3_1.UsageCost	.00000
Encajador_A3_2.NumberSeized	1770.0
Encajador_A3_2.ScheduledUtilization	.50053
Encajador_A3_2.BusyCost	.00000
Encajador_A3_2.IdleCost	.00000
Encajador_A3_2.UsageCost	.00000
Encintadora_A3_Encajado.NumberSeized	5222.0
Encintadora_A3_Encajado.ScheduledUtilization	.50014
Encintadora_A3_Encajado.BusyCost	.00000
Encintadora_A3_Encajado.IdleCost	.00000
Encintadora_A3_Encajado.UsageCost	.00000
Paletizador_C10.NumberSeized	2052.0
Paletizador_C10.ScheduledUtilization	.28945
Paletizador_C10.BusyCost	.00000
Paletizador_C10.IdleCost	.00000
Paletizador_C10.UsageCost	.00000
Paletizador_A3.NumberSeized	2040.0
Paletizador_A3.ScheduledUtilization	.28735
Paletizador_A3.BusyCost	.00000
Paletizador_A3.IdleCost	.00000
Paletizador_A3.UsageCost	.00000

O_A1_1.NumberSeized	6504.0
O_A1_1.ScheduledUtilization	.71741
O_A1_1.BusyCost	.00000
O_A1_1.IdleCost	.00000
O_A1_1.UsageCost	.00000
O_A1_2.NumberSeized	6642.0
O_A1_2.ScheduledUtilization	.98190
O_A1_2.BusyCost	.00000
O_A1_2.IdleCost	.00000
O_A1_2.UsageCost	.00000
Encajador_C10_1.NumberSeized	3585.0
Encajador_C10_1.ScheduledUtilization	.44146
Encajador_C10_1.BusyCost	.00000
Encajador_C10_1.IdleCost	.00000
Encajador_C10_1.UsageCost	.00000
Encajador_C10_2.NumberSeized	1696.0
Encajador_C10_2.ScheduledUtilization	.47567
Encajador_C10_2.BusyCost	.00000
Encajador_C10_2.IdleCost	.00000
Encajador_C10_2.UsageCost	.00000
Encintadora_C10_Encajado.NumberSeized	5277.0
Encintadora_C10_Encajado.ScheduledUtilizat	.40437
Encintadora_C10_Encajado.BusyCost	.00000
Encintadora_C10_Encajado.IdleCost	.00000
Encintadora_C10_Encajado.UsageCost	.00000
Armador_A3.NumberSeized	9911.0
Armador_A3.ScheduledUtilization	1.0000
Armador_A3.BusyCost	.00000
Armador_A3.IdleCost	.00000
Armador_A3.UsageCost	.00000
O_A2_1.NumberSeized	6504.0
O_A2_1.ScheduledUtilization	.71829
O_A2_1.BusyCost	.00000
O_A2_1.IdleCost	.00000
O_A2_1.UsageCost	.00000
O_A2_2.NumberSeized	7297.0
O_A2_2.ScheduledUtilization	.80591
O_A2_2.BusyCost	.00000
O_A2_2.IdleCost	.00000
O_A2_2.UsageCost	.00000
Maquinista_EnvS_1.NumberSeized	70.000
Maquinista_EnvS_1.ScheduledUtilization	5.9004E-04
Maquinista_EnvS_1.BusyCost	.00000
Maquinista_EnvS_1.IdleCost	.00000
Maquinista_EnvS_1.UsageCost	.00000
Maquinista_EnvS_2.NumberSeized	58.000
Maquinista_EnvS_2.ScheduledUtilization	4.8889E-04
Maquinista_EnvS_2.BusyCost	.00000
Maquinista_EnvS_2.IdleCost	.00000
Maquinista_EnvS_2.UsageCost	.00000
Armador_C10.NumberSeized	10000.
Armador_C10.ScheduledUtilization	.81334
Armador_C10.BusyCost	.00000
Armador_C10.IdleCost	.00000
Armador_C10.UsageCost	.00000
ENV_A1.NumberSeized	1.2452E+05
ENV_A1.ScheduledUtilization	.90872
ENV_A1.BusyCost	.00000
ENV_A1.IdleCost	.00000
ENV_A1.UsageCost	.00000
ENV_A2.NumberSeized	1.2841E+05
ENV_A2.ScheduledUtilization	.90829
ENV_A2.BusyCost	.00000
ENV_A2.IdleCost	.00000
ENV_A2.UsageCost	.00000
ENV_A3.NumberSeized	41863.
ENV_A3.ScheduledUtilization	.91653
ENV_A3.BusyCost	.00000
ENV_A3.IdleCost	.00000
ENV_A3.UsageCost	.00000
ENV_C10.NumberSeized	42332.
ENV_C10.ScheduledUtilization	.84621
ENV_C10.BusyCost	.00000
ENV_C10.IdleCost	.00000
ENV_C10.UsageCost	.00000
All_Entities.VACost	.00000
All_Entities.NVACost	.00000
All_Entities.WaitCost	.00000
All_Entities.TranCost	.00000
All_Entities.OtherCost	.00000
All_Entities.TotalCost	.00000
All_Resources.BusyCost	.00000
All_Resources.IdleCost	.00000
All_Resources.UsageCost	.00000
All_Resources.TotalCost	.00000
System.TotalCost	.00000
System.NumberOut	.00000

Beginning replication 9 of 10

ARENA Simulation Results
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Summary for Replication 9 of 10

Project: ALICORP ENV L3
Analyst: FRVM

Run execution date : 7/ 6/2014
Model revision date: 7/ 6/2014

Replication ended at time : 26100.0 Seconds
Base Time Units: Seconds

TALLY VARIABLES

Identifier	Average	Half Width	Minimum	Maximum	Observations
Q_ENCINTADO_C10_ENCAJADO.WaitingTime	.07996	.00605	.00000	2.2367	5299
Q_ENCINTADO_C10_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5299
Q_ENCINTADO_C10_ARMADO.WaitingTime	1886.4	(Corr)	.00000	3728.9	10000
Q_ENCINTADO_C10_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_FIN_CAJ_C10.WaitingTime	6582.5	(Corr)	314.56	12838.	5303
Q_FIN_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	5303
Q_PALETIZADO_A3.WaitingTime	.04710	.01690	.00000	4.1481	2027
Q_PALETIZADO_A3.WaitingCost	.00000	.00000	.00000	.00000	2027
Q_ENV_C8.WaitingTime	4.6296	.44520	.00000	22.202	127556
Q_ENV_C8.WaitingCost	.00000	.00000	.00000	.00000	127556
Q_ENV_C9.WaitingTime	2.3339	.04304	.00000	9.2164	129729
Q_ENV_C9.WaitingCost	.00000	.00000	.00000	.00000	129729
Q_ARM_CAJ_A3.WaitingTime	13026.	(Corr)	.00000	26097.	9922
Q_ARM_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	9922
Q_A2_1.WaitingTime	.29823	.04280	.00000	10.637	6503
Q_A2_1.WaitingCost	.00000	.00000	.00000	.00000	6503
Q_A2_2.WaitingTime	.79055	.15739	.00000	18.975	7301
Q_A2_2.WaitingCost	.00000	.00000	.00000	.00000	7301
Q_ENCAJ_C10_1.WaitingTime	.00862	.00342	.00000	1.9440	3542
Q_ENCAJ_C10_1.WaitingCost	.00000	.00000	.00000	.00000	3542
Q_ENCAJ_C10_2.WaitingTime	1.3818	.16157	.00000	17.833	1761
Q_ENCAJ_C10_2.WaitingCost	.00000	.00000	.00000	.00000	1761
Q_C8_1.WaitingTime	273.73	(Corr)	.00000	500.55	6804
Q_C8_1.WaitingCost	.00000	.00000	.00000	.00000	6804
Q_C8_2.WaitingTime	.29630	.05430	.00000	12.380	6571
Q_C8_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_FIN_CAJ_A3.WaitingTime	6450.7	(Corr)	568.84	12354.	5239
Q_FIN_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	5239
Q_A3_1.WaitingTime	.29144	.03530	.00000	4.9143	7783
Q_A3_1.WaitingCost	.00000	.00000	.00000	.00000	7783
Q_A3_2.WaitingTime	.28350	.03109	.00000	4.5674	8517
Q_A3_2.WaitingCost	.00000	.00000	.00000	.00000	8517
Q_ENCINTADO_A3_ENCAJADO.WaitingTime	.12678	.01017	.00000	3.2326	5234
Q_ENCINTADO_A3_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5234
Q_PALETIZADO_C10.WaitingTime	.04314	.01442	.00000	4.1903	2077
Q_PALETIZADO_C10.WaitingCost	.00000	.00000	.00000	.00000	2077
Q_FIN_O_A1.WaitingTime	.02558	3.3742E-04	.00000	5.9093	500474
Q_FIN_O_A1.WaitingCost	.00000	.00000	.00000	.00000	500474
Q_FIN_O_A2.WaitingTime	1367.8	(Corr)	.00000	2803.1	513658
Q_FIN_O_A2.WaitingCost	.00000	.00000	.00000	.00000	513658
Q_ENCAJ_A3_1.WaitingTime	.00855	.00527	.00000	4.8089	3505
Q_ENCAJ_A3_1.WaitingCost	.00000	.00000	.00000	.00000	3505
Q_ENCAJ_A3_2.WaitingTime	1.6889	.28068	.00000	22.126	1734
Q_ENCAJ_A3_2.WaitingCost	.00000	.00000	.00000	.00000	1734
Q_C9_1.WaitingTime	.36218	.07831	.00000	15.975	6586
Q_C9_1.WaitingCost	.00000	.00000	.00000	.00000	6586
Q_C9_2.WaitingTime	.28291	.05240	.00000	10.191	6570
Q_C9_2.WaitingCost	.00000	.00000	.00000	.00000	6570
Q_ARM_CAJ_C10.WaitingTime	50.986	(Corr)	.00000	60.464	10000
Q_ARM_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_ENV_C10_C.WaitingTime	.00000	(Insuf)	.00000	.00000	74
Q_ENV_C10_C.WaitingCost	.00000	(Insuf)	.00000	.00000	74
Q_FIN_O_C8.WaitingTime	214.89	(Corr)	.00000	444.24	510224
Q_FIN_O_C8.WaitingCost	.00000	.00000	.00000	.00000	510224
Q_FIN_O_C9.WaitingTime	.02482	2.6745E-04	.00000	11.207	518950
Q_FIN_O_C9.WaitingCost	.00000	.00000	.00000	.00000	518950
Q_ENCINTADO_A3_ARMADO.WaitingTime	.53179	.06266	.00000	5.9461	9921
Q_ENCINTADO_A3_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	9921
Q_C10_1.WaitingTime	.23351	(Corr)	.00000	4.0258	7910
Q_C10_1.WaitingCost	.00000	.00000	.00000	.00000	7910
Q_C10_2.WaitingTime	.31970	.03180	.00000	4.4998	8596
Q_C10_2.WaitingCost	.00000	.00000	.00000	.00000	8596
Q_ENV_C10_OK.WaitingTime	.10783	.00451	.00000	1.1496	42507
Q_ENV_C10_OK.WaitingCost	.00000	.00000	.00000	.00000	42507
Q_ENV_A3_C.WaitingTime	.00000	(Insuf)	.00000	.00000	66
Q_ENV_A3_C.WaitingCost	.00000	(Insuf)	.00000	.00000	66
Q_ENV_A3_OK.WaitingTime	.37212	.03330	.00000	3.3420	41962
Q_ENV_A3_OK.WaitingCost	.00000	.00000	.00000	.00000	41962
Q_ENV_A1.WaitingTime	3.5988	.32567	.00000	16.681	125108
Q_ENV_A1.WaitingCost	.00000	.00000	.00000	.00000	125108
Q_ENV_A2.WaitingTime	3.2162	(Corr)	.00000	27.436	128412
Q_ENV_A2.WaitingCost	.00000	.00000	.00000	.00000	128412
Q_A1_1.WaitingTime	.29061	.04759	.00000	8.2448	6504
Q_A1_1.WaitingCost	.00000	.00000	.00000	.00000	6504
Q_A1_2.WaitingTime	1677.0	(Corr)	.00000	3381.0	6674
Q_A1_2.WaitingCost	.00000	.00000	.00000	.00000	6674

DISCRETE-CHANGE VARIABLES

Identifier	Average	Half Width	Minimum	Maximum	Final Value
O_C8_1.NumberBusy	.99659	(Insuf)	.00000	1.0000	1.0000
O_C8_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_1.Utilization	.99659	(Insuf)	.00000	1.0000	1.0000
O_C8_2.NumberBusy	.72203	.00996	.00000	1.0000	1.0000
O_C8_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_2.Utilization	.72203	.00996	.00000	1.0000	1.0000
O_A3_1.NumberBusy	.85940	(Corr)	.00000	1.0000	1.0000
O_A3_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_1.Utilization	.85940	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberBusy	.81027	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_2.Utilization	.81027	(Corr)	.00000	1.0000	1.0000
ENV_C8.NumberBusy	.94591	.01287	.00000	1.0000	.00000
ENV_C8.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C8.Utilization	.94591	.01287	.00000	1.0000	.00000
ENV_C9.NumberBusy	.87713	(Corr)	.00000	1.0000	1.0000

ENV_C9.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C9.Utilization	.87713	(Corr)	.00000	1.0000	1.0000
O_C9_1.NumberBusy	.72565	.00733	.00000	1.0000	.00000
O_C9_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_1.Utilization	.72565	.00733	.00000	1.0000	.00000
Encintadora_A3_Armado.NumberBusy	.95026	.00381	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Armado.Utilization	.95026	.00381	.00000	1.0000	1.0000
O_C9_2.NumberBusy	.72131	.01268	.00000	1.0000	1.0000
O_C9_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_2.Utilization	.72131	.01268	.00000	1.0000	1.0000
Encintadora_C10_Armado.NumberBusy	.95785	(Insuf)	.00000	1.0000	.00000
Encintadora_C10_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Armado.Utilization	.95785	(Insuf)	.00000	1.0000	.00000
O_C10_1.NumberBusy	.87001	(Corr)	.00000	1.0000	1.0000
O_C10_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_1.Utilization	.87001	(Corr)	.00000	1.0000	1.0000
O_C10_2.NumberBusy	.81400	(Corr)	.00000	1.0000	.00000
O_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_2.Utilization	.81400	(Corr)	.00000	1.0000	.00000
Encajador_A3_1.NumberBusy	.86429	(Corr)	.00000	2.0000	1.0000
Encajador_A3_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_A3_1.Utilization	.43214	(Corr)	.00000	1.0000	.50000
Encajador_A3_2.NumberBusy	.49112	.02999	.00000	1.0000	1.0000
Encajador_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_A3_2.Utilization	.49112	.02999	.00000	1.0000	1.0000
Encintadora_A3_Encajado.NumberBusy	.50129	(Corr)	.00000	1.0000	1.0000
Encintadora_A3_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Encajado.Utilization	.50129	(Corr)	.00000	1.0000	1.0000
Paletizador_C10.NumberBusy	.29234	(Corr)	.00000	1.0000	1.0000
Paletizador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_C10.Utilization	.29234	(Corr)	.00000	1.0000	1.0000
Paletizador_A3.NumberBusy	.28540	(Corr)	.00000	1.0000	.00000
Paletizador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_A3.Utilization	.28540	(Corr)	.00000	1.0000	.00000
O_A1_1.NumberBusy	.71382	(Corr)	.00000	1.0000	1.0000
O_A1_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_1.Utilization	.71382	(Corr)	.00000	1.0000	1.0000
O_A1_2.NumberBusy	.98190	(Insuf)	.00000	1.0000	1.0000
O_A1_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_2.Utilization	.98190	(Insuf)	.00000	1.0000	1.0000
Encajador_C10_1.NumberBusy	.87432	.02802	.00000	2.0000	1.0000
Encajador_C10_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_C10_1.Utilization	.43716	.01401	.00000	1.0000	.50000
Encajador_C10_2.NumberBusy	.49826	.02453	.00000	1.0000	1.0000
Encajador_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_C10_2.Utilization	.49826	.02453	.00000	1.0000	1.0000
Encintadora_C10_Encajado.NumberBusy	.40605	(Corr)	.00000	1.0000	.00000
Encintadora_C10_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Encajado.Utilization	.40605	(Corr)	.00000	1.0000	.00000
Armador_A3.NumberBusy	1.0000	(Insuf)	.00000	1.0000	1.0000
Armador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_A3.Utilization	1.0000	(Insuf)	.00000	1.0000	1.0000
O_A2_1.NumberBusy	.71116	(Corr)	.00000	1.0000	1.0000
O_A2_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_1.Utilization	.71116	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberBusy	.80979	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_2.Utilization	.80979	(Corr)	.00000	1.0000	1.0000
Maquinista_EnvS_1.NumberBusy	6.2375E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_1.Utilization	6.2375E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberBusy	5.5632E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_2.Utilization	5.5632E-04	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberBusy	.81497	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_C10.Utilization	.81497	(Insuf)	.00000	1.0000	.00000
ENV_A1.NumberBusy	.91303	(Corr)	.00000	1.0000	1.0000
ENV_A1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A1.Utilization	.91303	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberBusy	.90830	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A2.Utilization	.90830	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberBusy	.91870	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A3.Utilization	.91870	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberBusy	.84970	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C10.Utilization	.84970	(Corr)	.00000	1.0000	1.0000
Q_ENCINTADO_C10_ENCAJADO.NumberInQueue	.01623	.00146	.00000	2.0000	.00000
Q_ENCINTADO_C10_ARMADO.NumberInQueue	722.79	(Corr)	.00000	1492.0	.00000
Q_FIN_CAJ_C10.NumberInQueue	2591.3	(Corr)	.00000	4922.0	4697.0
Q_PALETIZADO_A3.NumberInQueue	.00366	(Insuf)	.00000	1.0000	.00000
Q_ENV_C8.NumberInQueue	22.625	2.4780	.00000	115.00	.00000
Q_ENV_C9.NumberInQueue	11.601	.29996	.00000	53.0000	8.0000
Q_ARM_CAJ_A3.NumberInQueue	5029.9	(Corr)	.00000	9999.0	78.0000
Q_A2_1.NumberInQueue	.07432	.01271	.00000	3.0000	1.0000
Q_A2_2.NumberInQueue	.22114	.04171	.00000	6.0000	.00000
Q_ENCAJ_C10_1.NumberInQueue	.00117	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_C10_2.NumberInQueue	.09324	.01429	.00000	3.0000	.00000
Q_C8_1.NumberInQueue	72.640	(Corr)	.00000	134.00	133.00
Q_C8_2.NumberInQueue	.07460	.01209	.00000	4.0000	.00000
Q_FIN_CAJ_A3.NumberInQueue	2401.6	(Corr)	.00000	4682.0	4681.0
Q_A3_1.NumberInQueue	.08691	.01449	.00000	2.0000	.00000
Q_A3_2.NumberInQueue	.09251	.01153	.00000	2.0000	.00000
Q_ENCINTADO_A3_ENCAJADO.NumberInQueue	.02542	.00283	.00000	2.0000	.00000
Q_PALETIZADO_C10.NumberInQueue	.00343	(Insuf)	.00000	1.0000	.00000
Q_FIN_O_A1.NumberInQueue	.49057	(Corr)	.00000	76.0000	1.0000
Q_FIN_O_A2.NumberInQueue	30304.	(Corr)	.00000	63122.	63042.
Q_ENCAJ_A3_1.NumberInQueue	.00115	(Insuf)	.00000	2.0000	.00000
Q_ENCAJ_A3_2.NumberInQueue	.11221	.02395	.00000	4.0000	.00000
Q_C9_1.NumberInQueue	.09139	.01618	.00000	5.0000	.00000

Q_C9_2.NumberInQueue	.07124	.01427	.00000	3.0000	1.0000
Q_ARM_CAJ_C10.NumberInQueue	19.535	(Insuf)	.00000	24.000	.00000
Q_ENV_C10_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_FIN_O_C8.NumberInQueue	4274.9	(Corr)	.00000	8806.0	8806.0
Q_FIN_O_C9.NumberInQueue	.49366	.00807	.00000	80.000	1.0000
Q_ENCINTADO_A3_ARMADO.NumberInQueue	.20214	.02474	.00000	3.0000	.00000
Q_C10_1.NumberInQueue	.07077	.00726	.00000	2.0000	.00000
Q_C10_2.NumberInQueue	.10529	.01098	.00000	2.0000	.00000
Q_ENV_C10_OK.NumberInQueue	.17561	.00719	.00000	3.0000	.00000
Q_ENV_A3_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_ENV_A3_OK.NumberInQueue	.59826	.06186	.00000	6.0000	.00000
Q_ENV_A1.NumberInQueue	17.251	1.9552	.00000	88.000	10.000
Q_ENV_A2.NumberInQueue	15.824	(Corr)	.00000	149.00	2.0000
Q_A1_1.NumberInQueue	.07242	.01120	.00000	3.0000	.00000
Q_A1_2.NumberInQueue	494.39	(Corr)	.00000	1014.0	1013.0
G2_A2_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N5_C8.Utilization	.67045	.01243	.00000	.71651	.70405
N5_C8.LengthAccumulated	.00000	(Insuf)	.00000	125.00	.00000
N5_C9.Utilization	.68313	(Corr)	.00000	.78505	.63863
N5_C9.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N3.Utilization	.55554	(Corr)	.00000	.66667	.43750
N3.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N4.Utilization	.61156	.00925	.00000	.65341	.63636
N4.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N6_C8.Utilization	.69519	.01451	.00000	.74713	.56322
N6_C8.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N6_C9.Utilization	.70833	(Corr)	.00000	.82759	.80460
N6_C9.LengthAccumulated	.00000	(Insuf)	.00000	275.00	.00000
N9.Utilization	.66473	(Corr)	.00000	.74000	.59000
N9.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
G2_C8_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_1X.Utilization	.31382	.00621	.00000	.33487	.30888
G2_A_1X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_2X.Utilization	.31536	(Corr)	.00000	.33514	.32593
G2_A_2X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N10.Utilization	.62873	(Corr)	.00000	.70073	.58394
N10.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
N16.Utilization	.16620	(Corr)	.00000	.35714	.14286
N16.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N17.Utilization	.16418	(Corr)	.00000	.35714	.21429
N17.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N18.Utilization	.11508	(Corr)	.00000	.28571	.14286
N18.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N19.Utilization	.11366	(Corr)	.00000	.28571	.14286
N19.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N20.Utilization	.05043	(Corr)	.00000	.18182	.09091
N20.LengthAccumulated	.00000	(Insuf)	.00000	235.00	.00000
N21.Utilization	.04981	(Corr)	.00000	.18182	.00000
N21.LengthAccumulated	.00000	(Insuf)	.00000	235.00	.00000
G1_C8_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N12_1.Utilization	.81074	(Corr)	.00000	.99415	.85380
N12_1.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_2.Utilization	.80615	(Corr)	.00000	.99415	.92982
N12_2.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_3.Utilization	.81011	(Corr)	.00000	.99415	.90643
N12_3.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N7_1.Utilization	.76384	(Corr)	.00000	.97159	.80682
N7_1.LengthAccumulated	.00000	(Insuf)	.00000	3550.0	.00000

N7_2.Utilization	.76929	.01746	.00000	.97727	.78977
N7_2.LengthAccumulated	.00000	(Insuf)	.00000	4325.0	.00000
G1_C9_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N7_3.Utilization	.76798	(Corr)	.00000	.97727	.81818
N7_3.LengthAccumulated	.00000	(Insuf)	.00000	3825.0	.00000
G1_C9_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
Ingreso_Galleta_A1_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Entrada_N7.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
Ingreso_Galleta_A2_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Encintado_A3.NumEntTrans	2.2985	(Corr)	.00000	5.0000	3.0000
Paletizado_A3.NumEntTrans	.54788	(Corr)	.00000	2.0000	.00000
Ingreso_Galleta_A1_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
ENVASADORA_C8.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_C9.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
C9_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C9_C10.NumEntTrans	61.624	(Corr)	.00000	73.000	70.000
Ingreso_Galleta_A_X.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_X.NumEntTrans	1159.2	22.939	.00000	1237.0	1141.0
C9_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Encajado_C10.NumEntTrans	79.732	(Corr)	.00000	91.000	78.000
Ingreso_Galleta_C8_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
C8_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
Ingreso_Galleta_C8_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A1.NumEntTrans	66.473	(Corr)	.00000	74.000	59.000
Ingreso_Galleta_C8_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A2.NumEntTrans	86.136	(Corr)	.00000	96.000	80.000
Ingreso_Galleta_C9_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_C8_2.NumEntTrans	215.21	3.9902	.00000	230.00	226.00
Entrada_N12.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
A2_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_C8.NumEntTrans	215.27	3.2544	.00000	230.00	224.00
Consolidado_C9.NumEntTrans	26.665	(Corr)	.00000	32.000	21.000
C8_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C8_C10.NumEntTrans	60.481	1.2627	.00000	66.000	49.000
C8_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_Encintado_C10.NumEntTrans	1.6111	(Corr)	.00000	4.0000	2.0000
Encajado_A3.NumEntTrans	45.311	(Corr)	.00000	50.000	48.000
Consolidado_C9_2.NumEntTrans	219.28	(Corr)	.00000	253.00	205.00
Encintado_C10.NumEntTrans	2.3267	(Corr)	.00000	5.0000	2.0000
A2_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Consolidado_Encintado_A3.NumEntTrans	1.5912	(Corr)	.00000	4.0000	2.0000
A2_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Paletizado_C10.NumEntTrans	.55472	(Corr)	.00000	2.0000	1.0000
A2_2_X.NumEntTrans	1164.9	(Corr)	.00000	1238.0	1204.0
ENVASADORA_C10_1.NumEntTrans	134.43	(Corr)	.00000	172.00	142.00
ENVASADORA_C10_2.NumEntTrans	135.39	3.0729	.00000	173.00	139.00
ENVASADORA_C10_3.NumEntTrans	135.16	(Corr)	.00000	172.00	144.00
A1_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0

A1_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_A1_A2.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
ENVASADORA_A3_1.NumEntTrans	138.63	(Corr)	.00000	171.00	146.00
ENVASADORA_A3_2.NumEntTrans	137.85	(Corr)	.00000	171.00	159.00
ENVASADORA_A3_3.NumEntTrans	138.52	(Corr)	.00000	171.00	155.00
C9_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
ENVASADORA_A1.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_A2.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000

COUNTERS

Identifíer	Count	Limit
Cajas_Encintadas_C10	5299	Infinite
Cajas_Encintadas_A3	5233	Infinite
Pallets_A3	34	Infinite
Pallets_C10	35	Infinite
Paquetes_A1	124597	Infinite
Paquetes_A2	127842	Infinite
Packs_Defectuosos_C10	0	Infinite
Packs_Defectuosos_A3	0	Infinite
Paquetes_C8	127065	Infinite
Paquetes_C9	129252	Infinite
Cajas_Llenas_C10	5301	Infinite
Paquetes_Defectuosos_A1	510	Infinite
Paquetes_Defectuosos_A2	569	Infinite
Paquetes_Defectuosos_C8	491	Infinite
Paquetes_Defectuosos_C9	476	Infinite
Cajas_Llenas_A3	5237	Infinite

OUTPUTS

Identifíer	Value
Utilidad	41879.0
O_C8_1.NumberSeized	6804.0
O_C8_1.ScheduledUtilization	.99659
O_C8_1.BusyCost	.00000
O_C8_1.IdleCost	.00000
O_C8_1.UsageCost	.00000
O_C8_2.NumberSeized	6571.0
O_C8_2.ScheduledUtilization	.72203
O_C8_2.BusyCost	.00000
O_C8_2.IdleCost	.00000
O_C8_2.UsageCost	.00000
O_A3_1.NumberSeized	7783.0
O_A3_1.ScheduledUtilization	.85940
O_A3_1.BusyCost	.00000
O_A3_1.IdleCost	.00000
O_A3_1.UsageCost	.00000
O_A3_2.NumberSeized	8517.0
O_A3_2.ScheduledUtilization	.81027
O_A3_2.BusyCost	.00000
O_A3_2.IdleCost	.00000
O_A3_2.UsageCost	.00000
ENV_C8.NumberSeized	1.2756E+05
ENV_C8.ScheduledUtilization	.94591
ENV_C8.BusyCost	.00000
ENV_C8.IdleCost	.00000
ENV_C8.UsageCost	.00000
ENV_C9.NumberSeized	1.2973E+05
ENV_C9.ScheduledUtilization	.87713
ENV_C9.BusyCost	.00000
ENV_C9.IdleCost	.00000
ENV_C9.UsageCost	.00000
O_C9_1.NumberSeized	6586.0
O_C9_1.ScheduledUtilization	.72565
O_C9_1.BusyCost	.00000
O_C9_1.IdleCost	.00000
O_C9_1.UsageCost	.00000
Encintadora_A3_Armado.NumberSeized	9921.0
Encintadora_A3_Armado.ScheduledUtilization	.95026
Encintadora_A3_Armado.BusyCost	.00000
Encintadora_A3_Armado.IdleCost	.00000
Encintadora_A3_Armado.UsageCost	.00000
O_C9_2.NumberSeized	6570.0
O_C9_2.ScheduledUtilization	.72131
O_C9_2.BusyCost	.00000
O_C9_2.IdleCost	.00000
O_C9_2.UsageCost	.00000
Encintadora_C10_Armado.NumberSeized	10000.0
Encintadora_C10_Armado.ScheduledUtilization	.95785
Encintadora_C10_Armado.BusyCost	.00000
Encintadora_C10_Armado.IdleCost	.00000
Encintadora_C10_Armado.UsageCost	.00000
O_C10_1.NumberSeized	7910.0
O_C10_1.ScheduledUtilization	.87001
O_C10_1.BusyCost	.00000
O_C10_1.IdleCost	.00000
O_C10_1.UsageCost	.00000
O_C10_2.NumberSeized	8596.0
O_C10_2.ScheduledUtilization	.81400
O_C10_2.BusyCost	.00000
O_C10_2.IdleCost	.00000
O_C10_2.UsageCost	.00000
Encajador_A3_1.NumberSeized	3505.0

Encajador_A3_1.ScheduledUtilization	.43214
Encajador_A3_1.BusyCost	.00000
Encajador_A3_1.IdleCost	.00000
Encajador_A3_1.UsageCost	.00000
Encajador_A3_2.NumberSeized	1734.0
Encajador_A3_2.ScheduledUtilization	.49112
Encajador_A3_2.BusyCost	.00000
Encajador_A3_2.IdleCost	.00000
Encajador_A3_2.UsageCost	.00000
Encintadora_A3_Encajado.NumberSeized	5234.0
Encintadora_A3_Encajado.ScheduledUtilizati	.50129
Encintadora_A3_Encajado.BusyCost	.00000
Encintadora_A3_Encajado.IdleCost	.00000
Encintadora_A3_Encajado.UsageCost	.00000
Paletizador_C10.NumberSeized	2077.0
Paletizador_C10.ScheduledUtilization	.29234
Paletizador_C10.BusyCost	.00000
Paletizador_C10.IdleCost	.00000
Paletizador_C10.UsageCost	.00000
Paletizador_A3.NumberSeized	2027.0
Paletizador_A3.ScheduledUtilization	.28540
Paletizador_A3.BusyCost	.00000
Paletizador_A3.IdleCost	.00000
Paletizador_A3.UsageCost	.00000
O_A1_1.NumberSeized	6504.0
O_A1_1.ScheduledUtilization	.71382
O_A1_1.BusyCost	.00000
O_A1_1.IdleCost	.00000
O_A1_1.UsageCost	.00000
O_A1_2.NumberSeized	6674.0
O_A1_2.ScheduledUtilization	.98190
O_A1_2.BusyCost	.00000
O_A1_2.IdleCost	.00000
O_A1_2.UsageCost	.00000
Encajador_C10_1.NumberSeized	3542.0
Encajador_C10_1.ScheduledUtilization	.43716
Encajador_C10_1.BusyCost	.00000
Encajador_C10_1.IdleCost	.00000
Encajador_C10_1.UsageCost	.00000
Encajador_C10_2.NumberSeized	1761.0
Encajador_C10_2.ScheduledUtilization	.49826
Encajador_C10_2.BusyCost	.00000
Encajador_C10_2.IdleCost	.00000
Encajador_C10_2.UsageCost	.00000
Encintadora_C10_Encajado.NumberSeized	5299.0
Encintadora_C10_Encajado.ScheduledUtilizat	.40605
Encintadora_C10_Encajado.BusyCost	.00000
Encintadora_C10_Encajado.IdleCost	.00000
Encintadora_C10_Encajado.UsageCost	.00000
Armador_A3.NumberSeized	9922.0
Armador_A3.ScheduledUtilization	1.0000
Armador_A3.BusyCost	.00000
Armador_A3.IdleCost	.00000
Armador_A3.UsageCost	.00000
O_A2_1.NumberSeized	6503.0
O_A2_1.ScheduledUtilization	.71116
O_A2_1.BusyCost	.00000
O_A2_1.IdleCost	.00000
O_A2_1.UsageCost	.00000
O_A2_2.NumberSeized	7301.0
O_A2_2.ScheduledUtilization	.80979
O_A2_2.BusyCost	.00000
O_A2_2.IdleCost	.00000
O_A2_2.UsageCost	.00000
Maquinista_EnvS_1.NumberSeized	74.000
Maquinista_EnvS_1.ScheduledUtilization	6.2375E-04
Maquinista_EnvS_1.BusyCost	.00000
Maquinista_EnvS_1.IdleCost	.00000
Maquinista_EnvS_1.UsageCost	.00000
Maquinista_EnvS_2.NumberSeized	66.000
Maquinista_EnvS_2.ScheduledUtilization	5.5632E-04
Maquinista_EnvS_2.BusyCost	.00000
Maquinista_EnvS_2.IdleCost	.00000
Maquinista_EnvS_2.UsageCost	.00000
Armador_C10.NumberSeized	10000.
Armador_C10.ScheduledUtilization	.81497
Armador_C10.BusyCost	.00000
Armador_C10.IdleCost	.00000
Armador_C10.UsageCost	.00000
ENV_A1.NumberSeized	1.2511E+05
ENV_A1.ScheduledUtilization	.91303
ENV_A1.BusyCost	.00000
ENV_A1.IdleCost	.00000
ENV_A1.UsageCost	.00000
ENV_A2.NumberSeized	1.2841E+05
ENV_A2.ScheduledUtilization	.90830
ENV_A2.BusyCost	.00000
ENV_A2.IdleCost	.00000
ENV_A2.UsageCost	.00000
ENV_A3.NumberSeized	41962.
ENV_A3.ScheduledUtilization	.91870
ENV_A3.BusyCost	.00000
ENV_A3.IdleCost	.00000
ENV_A3.UsageCost	.00000
ENV_C10.NumberSeized	42507.
ENV_C10.ScheduledUtilization	.84970
ENV_C10.BusyCost	.00000
ENV_C10.IdleCost	.00000
ENV_C10.UsageCost	.00000
All Entities.VACost	.00000
All Entities.NVACost	.00000
All Entities.WaitCost	.00000
All Entities.TranCost	.00000

All Entities.OtherCost .00000
 All Entities.TotalCost .00000
 All Resources.BusyCost .00000
 All Resources.IdleCost .00000
 All Resources.UsageCost .00000
 All Resources.TotalCost .00000
 System.TotalCost .00000
 System.NumberOut .00000

Beginning replication 10 of 10

ARENA Simulation Results
 franko.vilchez@puccp.pe - License: 7328734345

Summary for Replication 10 of 10

Project: ALICORP ENV L3
 Analyst: FRVM

Run execution date : 7/ 6/2014
 Model revision date: 7/ 6/2014

Replication ended at time : 26100.0 Seconds
 Base Time Units: Seconds

TALLY VARIABLES

Identifier	Average	Half Width	Minimum	Maximum	Observations
Q_ENCINTADO_C10_ENCAJADO.WaitingTime	.07704	.00839	.00000	1.3555	5281
Q_ENCINTADO_C10_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5281
Q_ENCINTADO_C10_ARMADO.WaitingTime	1815.2	(Corr)	.00000	3658.9	10000
Q_ENCINTADO_C10_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_FIN_CAJ_C10.WaitingTime	6573.2	(Corr)	314.13	12883.	5285
Q_FIN_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	5285
Q_PALETIZADO_A3.WaitingTime	.04867	.01648	.00000	4.1876	2031
Q_PALETIZADO_A3.WaitingCost	.00000	.00000	.00000	.00000	2031
Q_ENV_C8.WaitingTime	4.1474	.39081	.00000	21.016	126686
Q_ENV_C8.WaitingCost	.00000	.00000	.00000	.00000	126686
Q_ENV_C9.WaitingTime	2.4138	.05567	.00000	10.422	129737
Q_ENV_C9.WaitingCost	.00000	.00000	.00000	.00000	129737
Q_ARM_CAJ_A3.WaitingTime	13068.	(Corr)	.00000	26098.	9908
Q_ARM_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	9908
Q_A2_1.WaitingTime	.32718	.05297	.00000	11.905	6504
Q_A2_1.WaitingCost	.00000	.00000	.00000	.00000	6504
Q_A2_2.WaitingTime	.72113	.15394	.00000	21.080	7300
Q_A2_2.WaitingCost	.00000	.00000	.00000	.00000	7300
Q_ENCAJ_C10_1.WaitingTime	.00717	.00363	.00000	2.3762	3550
Q_ENCAJ_C10_1.WaitingCost	.00000	.00000	.00000	.00000	3550
Q_ENCAJ_C10_2.WaitingTime	1.4931	.16623	.00000	13.308	1735
Q_ENCAJ_C10_2.WaitingCost	.00000	.00000	.00000	.00000	1735
Q_C8_1.WaitingTime	293.77	(Corr)	.00000	675.88	6758
Q_C8_1.WaitingCost	.00000	.00000	.00000	.00000	6758
Q_C8_2.WaitingTime	.32588	(Corr)	.00000	13.428	6570
Q_C8_2.WaitingCost	.00000	.00000	.00000	.00000	6570
Q_FIN_CAJ_A3.WaitingTime	6433.3	(Corr)	568.57	12311.	5226
Q_FIN_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	5226
Q_A3_1.WaitingTime	.28075	.04386	.00000	5.7573	7737
Q_A3_1.WaitingCost	.00000	.00000	.00000	.00000	7737
Q_A3_2.WaitingTime	.32463	.04671	.00000	6.0666	8515
Q_A3_2.WaitingCost	.00000	.00000	.00000	.00000	8515
Q_ENCINTADO_A3_ENCAJADO.WaitingTime	.15108	.01214	.00000	3.2557	5222
Q_ENCINTADO_A3_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5222
Q_PALETIZADO_C10.WaitingTime	.04815	.01560	.00000	4.1537	2058
Q_PALETIZADO_C10.WaitingCost	.00000	.00000	.00000	.00000	2058
Q_FIN_O_A1.WaitingTime	.02567	3.4353E-04	.00000	5.9098	497550
Q_FIN_O_A1.WaitingCost	.00000	.00000	.00000	.00000	497550
Q_FIN_O_A2.WaitingTime	1367.8	(Corr)	.00000	2801.3	513736
Q_FIN_O_A2.WaitingCost	.00000	.00000	.00000	.00000	513736
Q_ENCAJ_A3_1.WaitingTime	.00895	.00470	.00000	2.5362	3368
Q_ENCAJ_A3_1.WaitingCost	.00000	.00000	.00000	.00000	3368
Q_ENCAJ_A3_2.WaitingTime	1.9415	(Corr)	.00000	21.743	1858
Q_ENCAJ_A3_2.WaitingCost	.00000	.00000	.00000	.00000	1858
Q_C9_1.WaitingTime	.31710	.06144	.00000	12.328	6586
Q_C9_1.WaitingCost	.00000	.00000	.00000	.00000	6586
Q_C9_2.WaitingTime	.33209	.05169	.00000	10.783	6570
Q_C9_2.WaitingCost	.00000	.00000	.00000	.00000	6570
Q_ARM_CAJ_C10.WaitingTime	51.155	.29906	.00000	59.707	10000
Q_ARM_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_ENV_C10_C.WaitingTime	.00000	(Insuf)	.00000	.00000	78
Q_ENV_C10_C.WaitingCost	.00000	(Insuf)	.00000	.00000	78
Q_FIN_O_C8.WaitingTime	236.74	(Corr)	.00000	617.57	506774
Q_FIN_O_C8.WaitingCost	.00000	.00000	.00000	.00000	506774
Q_FIN_O_C9.WaitingTime	.02481	2.9394E-04	.00000	12.361	518950
Q_FIN_O_C9.WaitingCost	.00000	.00000	.00000	.00000	518950
Q_ENCINTADO_A3_ARMADO.WaitingTime	.53083	.05572	.00000	4.8460	9907
Q_ENCINTADO_A3_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	9907
Q_C10_1.WaitingTime	.22299	.02886	.00000	4.1024	7855
Q_C10_1.WaitingCost	.00000	.00000	.00000	.00000	7855
Q_C10_2.WaitingTime	.36991	.02865	.00000	6.4398	8595
Q_C10_2.WaitingCost	.00000	.00000	.00000	.00000	8595
Q_ENV_C10_OK.WaitingTime	.11191	.00386	.00000	1.1519	42359
Q_ENV_C10_OK.WaitingCost	.00000	.00000	.00000	.00000	42359
Q_ENV_A3_C.WaitingTime	.00000	(Insuf)	.00000	.00000	68
Q_ENV_A3_C.WaitingCost	.00000	(Insuf)	.00000	.00000	68
Q_ENV_A3_OK.WaitingTime	.37600	.04413	.00000	3.8533	41853
Q_ENV_A3_OK.WaitingCost	.00000	.00000	.00000	.00000	41853
Q_ENV_A1.WaitingTime	3.5209	.33820	.00000	19.080	124387
Q_ENV_A1.WaitingCost	.00000	.00000	.00000	.00000	124387
Q_ENV_A2.WaitingTime	3.0919	(Corr)	.00000	22.621	128406
Q_ENV_A2.WaitingCost	.00000	.00000	.00000	.00000	128406
Q_A1_1.WaitingTime	.29484	.03959	.00000	10.876	6504
Q_A1_1.WaitingCost	.00000	.00000	.00000	.00000	6504
Q_A1_2.WaitingTime	1791.4	(Corr)	.00000	3508.1	6635
Q_A1_2.WaitingCost	.00000	.00000	.00000	.00000	6635

DISCRETE-CHANGE VARIABLES

Identifier	Average	Half Width	Minimum	Maximum	Final Value
O_C8_1.NumberBusy	.99601	(Insuf)	.00000	1.0000	1.0000
O_C8_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_1.Utilization	.99601	(Insuf)	.00000	1.0000	1.0000
O_C8_2.NumberBusy	.72508	.01252	.00000	1.0000	1.0000
O_C8_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_2.Utilization	.72508	.01252	.00000	1.0000	1.0000
O_A3_1.NumberBusy	.85138	(Corr)	.00000	1.0000	1.0000
O_A3_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_1.Utilization	.85138	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberBusy	.80870	(Corr)	.00000	1.0000	.00000
O_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_2.Utilization	.80870	(Corr)	.00000	1.0000	.00000
ENV_C8.NumberBusy	.93946	.01259	.00000	1.0000	1.0000
ENV_C8.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C8.Utilization	.93946	.01259	.00000	1.0000	1.0000
ENV_C9.NumberBusy	.87719	(Corr)	.00000	1.0000	.00000
ENV_C9.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C9.Utilization	.87719	(Corr)	.00000	1.0000	.00000
O_C9_1.NumberBusy	.72677	(Corr)	.00000	1.0000	1.0000
O_C9_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_1.Utilization	.72677	(Corr)	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberBusy	.94890	.00362	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Armado.Utilization	.94890	.00362	.00000	1.0000	1.0000
O_C9_2.NumberBusy	.73148	.00931	.00000	1.0000	1.0000
O_C9_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_2.Utilization	.73148	.00931	.00000	1.0000	1.0000
Encintadora_C10_Armado.NumberBusy	.95785	(Insuf)	.00000	1.0000	.00000
Encintadora_C10_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Armado.Utilization	.95785	(Insuf)	.00000	1.0000	.00000
O_C10_1.NumberBusy	.86414	(Corr)	.00000	1.0000	1.0000
O_C10_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_1.Utilization	.86414	(Corr)	.00000	1.0000	1.0000
O_C10_2.NumberBusy	.81882	(Corr)	.00000	1.0000	1.0000
O_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_2.Utilization	.81882	(Corr)	.00000	1.0000	1.0000
Encajador_A3_1.NumberBusy	.83149	.04555	.00000	2.0000	1.0000
Encajador_A3_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_A3_1.Utilization	.41575	.02277	.00000	1.0000	.50000
Encajador_A3_2.NumberBusy	.52440	.03502	.00000	1.0000	1.0000
Encajador_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_A3_2.Utilization	.52440	.03502	.00000	1.0000	1.0000
Encintadora_A3_Encajado.NumberBusy	.50019	(Corr)	.00000	1.0000	.00000
Encintadora_A3_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Encajado.Utilization	.50019	(Corr)	.00000	1.0000	.00000
Paletizador_C10.NumberBusy	.28914	.00942	.00000	1.0000	.00000
Paletizador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_C10.Utilization	.28914	.00942	.00000	1.0000	.00000
Paletizador_A3.NumberBusy	.28425	(Corr)	.00000	1.0000	1.0000
Paletizador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_A3.Utilization	.28425	(Corr)	.00000	1.0000	1.0000
O_A1_1.NumberBusy	.71706	(Corr)	.00000	1.0000	1.0000
O_A1_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_1.Utilization	.71706	(Corr)	.00000	1.0000	1.0000
O_A1_2.NumberBusy	.98187	(Insuf)	.00000	1.0000	1.0000
O_A1_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_2.Utilization	.98187	(Insuf)	.00000	1.0000	1.0000
Encajador_C10_1.NumberBusy	.87476	.02922	.00000	2.0000	1.0000
Encajador_C10_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_C10_1.Utilization	.43738	.01461	.00000	1.0000	.50000
Encajador_C10_2.NumberBusy	.48788	.02321	.00000	1.0000	.00000
Encajador_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_C10_2.Utilization	.48788	.02321	.00000	1.0000	.00000
Encintadora_C10_Encajado.NumberBusy	.40467	(Corr)	.00000	1.0000	.00000
Encintadora_C10_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Encajado.Utilization	.40467	(Corr)	.00000	1.0000	.00000
Armador_A3.NumberBusy	1.0000	(Insuf)	.00000	1.0000	1.0000
Armador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_A3.Utilization	1.0000	(Insuf)	.00000	1.0000	1.0000
O_A2_1.NumberBusy	.72080	(Corr)	.00000	1.0000	1.0000
O_A2_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_1.Utilization	.72080	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberBusy	.80578	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_2.Utilization	.80578	(Corr)	.00000	1.0000	1.0000
Maquinista_EnvS_1.NumberBusy	6.5747E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_1.Utilization	6.5747E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberBusy	5.7318E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_2.Utilization	5.7318E-04	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberBusy	.81766	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_C10.Utilization	.81766	(Insuf)	.00000	1.0000	.00000
ENV_A1.NumberBusy	.90777	(Corr)	.00000	1.0000	.00000
ENV_A1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A1.Utilization	.90777	(Corr)	.00000	1.0000	.00000
ENV_A2.NumberBusy	.90826	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A2.Utilization	.90826	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberBusy	.91632	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A3.Utilization	.91632	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberBusy	.84674	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C10.Utilization	.84674	(Corr)	.00000	1.0000	1.0000
Q_ENCINTADO_C10_ENCAJADO.NumberInQueue	.01559	.00138	.00000	1.0000	.00000

Q_ENCINTADO_C10_ARMADO.NumberInQueue	695.48	(Corr)	.00000	1464.0	.00000
Q_FIN_CAJ_C10.NumberInQueue	2593.7	(Corr)	.00000	4940.0	4715.0
Q_PALETIZADO_A3.NumberInQueue	.00379	(Insuf)	.00000	1.0000	.00000
Q_ENV_C8.NumberInQueue	20.132	1.7702	.00000	109.00	7.0000
Q_ENV_C9.NumberInQueue	11.998	.39086	.00000	60.000	.00000
Q_ARM_CAJ_A3.NumberInQueue	5053.0	(Corr)	.00000	9999.0	92.000
Q_A2_1.NumberInQueue	.08153	.01451	.00000	4.0000	.00000
Q_A2_2.NumberInQueue	.20174	.04535	.00000	7.0000	1.0000
Q_ENCAJ_C10_1.NumberInQueue	9.7524E-04	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_C10_2.NumberInQueue	.09925	.01531	.00000	2.0000	.00000
Q_C8_1.NumberInQueue	78.379	(Corr)	.00000	181.00	179.00
Q_C8_2.NumberInQueue	.08205	.01604	.00000	4.0000	1.0000
Q_FIN_CAJ_A3.NumberInQueue	2391.0	(Corr)	.00000	4681.0	4680.0
Q_A3_1.NumberInQueue	.08323	.01250	.00000	2.0000	.00000
Q_A3_2.NumberInQueue	.10591	.01293	.00000	3.0000	.00000
Q_ENCINTADO_A3_ENCAJADO.NumberInQueue	.03023	.00272	.00000	2.0000	.00000
Q_PALETIZADO_C10.NumberInQueue	.00380	(Insuf)	.00000	1.0000	.00000
Q_FIN_O_A1.NumberInQueue	.48934	(Corr)	.00000	76.000	.00000
Q_FIN_O_A2.NumberInQueue	30291.	(Corr)	.00000	63122.	62885.
Q_ENCAJ_A3_1.NumberInQueue	.00116	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_A3_2.NumberInQueue	.13821	.03426	.00000	4.0000	.00000
Q_C9_1.NumberInQueue	.08002	.01417	.00000	4.0000	.00000
Q_C9_2.NumberInQueue	.08362	.01361	.00000	3.0000	1.0000
Q_ARM_CAJ_C10.NumberInQueue	19.599	(Insuf)	.00000	24.000	.00000
Q_ENV_C10_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_FIN_O_C8.NumberInQueue	4740.2	(Corr)	.00000	12381.	12177.
Q_FIN_O_C9.NumberInQueue	.49346	(Corr)	.00000	80.000	1.0000
Q_ENCINTADO_A3_ARMADO.NumberInQueue	.20149	.02498	.00000	2.0000	.00000
Q_C10_1.NumberInQueue	.06711	.00790	.00000	2.0000	.00000
Q_C10_2.NumberInQueue	.12182	.00963	.00000	2.0000	.00000
Q_ENV_C10_OK.NumberInQueue	.18163	.00790	.00000	3.0000	.00000
Q_ENV_A3_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_ENV_A3_OK.NumberInQueue	.60295	.05613	.00000	7.0000	.00000
Q_ENV_A1.NumberInQueue	16.779	1.8814	.00000	101.00	.00000
Q_ENV_A2.NumberInQueue	15.214	(Corr)	.00000	123.00	28.000
Q_A1_1.NumberInQueue	.07347	.01078	.00000	3.0000	.00000
Q_A1_2.NumberInQueue	526.24	(Corr)	.00000	1052.0	1052.0
G2_A2_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N5_C8.Utilization	.66584	.01197	.00000	.71651	.71340
N5_C8.LengthAccumulated	.00000	(Insuf)	.00000	125.00	.00000
N5_C9.Utilization	.68306	(Corr)	.00000	.78505	.65109
N5_C9.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N3.Utilization	.55548	(Corr)	.00000	.66667	.56250
N3.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N4.Utilization	.60736	.00898	.00000	.65341	.63636
N4.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N6_C8.Utilization	.69032	.01375	.00000	.74713	.67816
N6_C8.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N6_C9.Utilization	.70821	(Corr)	.00000	.82759	.77011
N6_C9.LengthAccumulated	.00000	(Insuf)	.00000	275.00	.00000
N9.Utilization	.66080	(Corr)	.00000	.74000	.61000
N9.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
G2_C8_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_1X.Utilization	.31393	(Corr)	.00000	.33514	.30617
G2_A_1X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_2X.Utilization	.31525	(Corr)	.00000	.34299	.32864
G2_A_2X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N10.Utilization	.62864	(Corr)	.00000	.70073	.69343
N10.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
N16.Utilization	.16565	(Corr)	.00000	.35714	.14286
N16.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N17.Utilization	.16378	(Corr)	.00000	.35714	.14286
N17.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N18.Utilization	.11470	(Corr)	.00000	.28571	.14286
N18.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000

N19.Utilization	.11341	(Corr)	.00000	.28571	.07143
N19.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N20.Utilization	.05026	(Corr)	.00000	.18182	.00000
N20.LengthAccumulated	.00000	(Insuf)	.00000	235.00	.00000
N21.Utilization	.04970	(Corr)	.00000	.18182	.00000
N21.LengthAccumulated	.00000	(Insuf)	.00000	235.00	.00000
G1_C8_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N12_1.Utilization	.80539	(Corr)	.00000	.99415	.66082
N12_1.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_2.Utilization	.80929	(Corr)	.00000	.99415	.77193
N12_2.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_3.Utilization	.80552	(Corr)	.00000	.99415	.70175
N12_3.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N7_1.Utilization	.76071	(Corr)	.00000	.99432	.70455
N7_1.LengthAccumulated	.00000	(Insuf)	.00000	4400.0	.00000
N7_2.Utilization	.76530	.01715	.00000	.99432	.82955
N7_2.LengthAccumulated	.00000	(Insuf)	.00000	4400.0	.00000
G1_C9_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N7_3.Utilization	.76698	.01556	.00000	.97159	.77273
N7_3.LengthAccumulated	.00000	(Insuf)	.00000	3650.0	.00000
G1_C9_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
Ingreso_Galleta_A1_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Entrada_N7.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
Ingreso_Galleta_A2_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Encintado_A3.NumEntTrans	2.2929	(Corr)	.00000	5.0000	2.0000
Paletizado_A3.NumEntTrans	.54673	(Corr)	.00000	2.0000	.00000
Ingreso_Galleta_A1_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
ENVASADORA_C8.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_C9.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
C9_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C9_C10.NumEntTrans	61.614	(Corr)	.00000	73.000	67.000
Ingreso_Galleta_A_X.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_X.NumEntTrans	1159.6	(Corr)	.00000	1239.0	1131.0
C9_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Encajado_C10.NumEntTrans	79.450	(Corr)	.00000	90.000	76.000
Ingreso_Galleta_C8_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
C8_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
Ingreso_Galleta_C8_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A1.NumEntTrans	66.079	(Corr)	.00000	74.000	61.000
Ingreso_Galleta_C8_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A2.NumEntTrans	86.124	(Corr)	.00000	96.000	95.000
Ingreso_Galleta_C9_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_C8_2.NumEntTrans	213.73	3.8439	.00000	230.00	229.00
Entrada_N12.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
A2_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0

Consolidado_C8.NumEntTrans	213.78	3.1607	.00000	230.00	224.00
Consolidado_C9.NumEntTrans	26.663	(Corr)	.00000	32.000	27.000
C8_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C8_C10.NumEntTrans	60.057	1.1958	.00000	66.000	59.000
C8_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_Encintado_C10.NumEntTrans	1.6058	(Corr)	.00000	4.0000	2.0000
Encajado_A3.NumEntTrans	45.196	(Corr)	.00000	50.000	43.000
Consolidado_C9_2.NumEntTrans	219.26	(Corr)	.00000	253.00	209.00
Encintado_C10.NumEntTrans	2.3190	(Corr)	.00000	5.0000	2.0000
A2_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Consolidado_Encintado_A3.NumEntTrans	1.5876	(Corr)	.00000	4.0000	1.0000
A2_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Paletizado_C10.NumEntTrans	.55291	(Corr)	.00000	2.0000	.00000
A2_2_X.NumEntTrans	1164.5	(Corr)	.00000	1268.0	1214.0
ENVASADORA_C10_1.NumEntTrans	133.88	(Corr)	.00000	176.00	124.00
ENVASADORA_C10_2.NumEntTrans	134.69	3.0187	.00000	176.00	146.00
ENVASADORA_C10_3.NumEntTrans	134.98	2.7376	.00000	172.00	136.00
A1_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_A1_A2.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
ENVASADORA_A3_1.NumEntTrans	137.72	(Corr)	.00000	171.00	113.00
ENVASADORA_A3_2.NumEntTrans	138.38	(Corr)	.00000	171.00	132.00
ENVASADORA_A3_3.NumEntTrans	137.74	(Corr)	.00000	171.00	120.00
C9_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
ENVASADORA_A1.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_A2.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000

COUNTERS

Identifrier	Count	Limit
Cajas_Encintadas_C10	5281	Infinite
Cajas_Encintadas_A3	5222	Infinite
Pallets_A3	34	Infinite
Pallets_C10	35	Infinite
Paquetes_A1	123863	Infinite
Paquetes_A2	127833	Infinite
Packs_Defectuosos_C10	0	Infinite
Packs_Defectuosos_A3	0	Infinite
Paquetes_C8	126194	Infinite
Paquetes_C9	129239	Infinite
Cajas_Llenas_C10	5284	Infinite
Paquetes_Defectuosos_A1	524	Infinite
Paquetes_Defectuosos_A2	572	Infinite
Paquetes_Defectuosos_C8	491	Infinite
Paquetes_Defectuosos_C9	498	Infinite
Cajas_Llenas_A3	5224	Infinite

OUTPUTS

Identifrier	Value
Utilidad	41746.
O_C8_1.NumberSeized	6758.0
O_C8_1.ScheduledUtilization	.99601
O_C8_1.BusyCost	.00000
O_C8_1.IdleCost	.00000
O_C8_1.UsageCost	.00000
O_C8_2.NumberSeized	6570.0
O_C8_2.ScheduledUtilization	.72508
O_C8_2.BusyCost	.00000
O_C8_2.IdleCost	.00000
O_C8_2.UsageCost	.00000
O_A3_1.NumberSeized	7737.0
O_A3_1.ScheduledUtilization	.85138
O_A3_1.BusyCost	.00000
O_A3_1.IdleCost	.00000
O_A3_1.UsageCost	.00000
O_A3_2.NumberSeized	8515.0
O_A3_2.ScheduledUtilization	.80870
O_A3_2.BusyCost	.00000
O_A3_2.IdleCost	.00000
O_A3_2.UsageCost	.00000
ENV_C8.NumberSeized	1.2669E+05
ENV_C8.ScheduledUtilization	.93946
ENV_C8.BusyCost	.00000
ENV_C8.IdleCost	.00000
ENV_C8.UsageCost	.00000
ENV_C9.NumberSeized	1.2974E+05
ENV_C9.ScheduledUtilization	.87719
ENV_C9.BusyCost	.00000
ENV_C9.IdleCost	.00000
ENV_C9.UsageCost	.00000
O_C9_1.NumberSeized	6586.0
O_C9_1.ScheduledUtilization	.72677
O_C9_1.BusyCost	.00000
O_C9_1.IdleCost	.00000
O_C9_1.UsageCost	.00000
Encintadora_A3_Armado.NumberSeized	9907.0
Encintadora_A3_Armado.ScheduledUtilization	.94890
Encintadora_A3_Armado.BusyCost	.00000
Encintadora_A3_Armado.IdleCost	.00000

Encintadora_A3_Armado.UsageCost	.00000
O_C9_2.NumberSeized	6570.0
O_C9_2.ScheduledUtilization	.73148
O_C9_2.BusyCost	.00000
O_C9_2.IdleCost	.00000
O_C9_2.UsageCost	.00000
Encintadora_C10_Armado.NumberSeized	10000.
Encintadora_C10_Armado.ScheduledUtilizatio	.95785
Encintadora_C10_Armado.BusyCost	.00000
Encintadora_C10_Armado.IdleCost	.00000
Encintadora_C10_Armado.UsageCost	.00000
O_C10_1.NumberSeized	7855.0
O_C10_1.ScheduledUtilization	.86414
O_C10_1.BusyCost	.00000
O_C10_1.IdleCost	.00000
O_C10_1.UsageCost	.00000
O_C10_2.NumberSeized	8595.0
O_C10_2.ScheduledUtilization	.81882
O_C10_2.BusyCost	.00000
O_C10_2.IdleCost	.00000
O_C10_2.UsageCost	.00000
Encajador_A3_1.NumberSeized	3368.0
Encajador_A3_1.ScheduledUtilization	.41575
Encajador_A3_1.BusyCost	.00000
Encajador_A3_1.IdleCost	.00000
Encajador_A3_1.UsageCost	.00000
Encajador_A3_2.NumberSeized	1858.0
Encajador_A3_2.ScheduledUtilization	.52440
Encajador_A3_2.BusyCost	.00000
Encajador_A3_2.IdleCost	.00000
Encajador_A3_2.UsageCost	.00000
Encintadora_A3_Encajado.NumberSeized	5222.0
Encintadora_A3_Encajado.ScheduledUtilizati	.50019
Encintadora_A3_Encajado.BusyCost	.00000
Encintadora_A3_Encajado.IdleCost	.00000
Encintadora_A3_Encajado.UsageCost	.00000
Paletizador_C10.NumberSeized	2058.0
Paletizador_C10.ScheduledUtilization	.28914
Paletizador_C10.BusyCost	.00000
Paletizador_C10.IdleCost	.00000
Paletizador_C10.UsageCost	.00000
Paletizador_A3.NumberSeized	2031.0
Paletizador_A3.ScheduledUtilization	.28425
Paletizador_A3.BusyCost	.00000
Paletizador_A3.IdleCost	.00000
Paletizador_A3.UsageCost	.00000
O_A1_1.NumberSeized	6504.0
O_A1_1.ScheduledUtilization	.71706
O_A1_1.BusyCost	.00000
O_A1_1.IdleCost	.00000
O_A1_1.UsageCost	.00000
O_A1_2.NumberSeized	6635.0
O_A1_2.ScheduledUtilization	.98187
O_A1_2.BusyCost	.00000
O_A1_2.IdleCost	.00000
O_A1_2.UsageCost	.00000
Encajador_C10_1.NumberSeized	3550.0
Encajador_C10_1.ScheduledUtilization	.43738
Encajador_C10_1.BusyCost	.00000
Encajador_C10_1.IdleCost	.00000
Encajador_C10_1.UsageCost	.00000
Encajador_C10_2.NumberSeized	1735.0
Encajador_C10_2.ScheduledUtilization	.48788
Encajador_C10_2.BusyCost	.00000
Encajador_C10_2.IdleCost	.00000
Encajador_C10_2.UsageCost	.00000
Encintadora_C10_Encajado.NumberSeized	5281.0
Encintadora_C10_Encajado.ScheduledUtilizat	.40467
Encintadora_C10_Encajado.BusyCost	.00000
Encintadora_C10_Encajado.IdleCost	.00000
Encintadora_C10_Encajado.UsageCost	.00000
Armador_A3.NumberSeized	9908.0
Armador_A3.ScheduledUtilization	1.0000
Armador_A3.BusyCost	.00000
Armador_A3.IdleCost	.00000
Armador_A3.UsageCost	.00000
O_A2_1.NumberSeized	6504.0
O_A2_1.ScheduledUtilization	.72080
O_A2_1.BusyCost	.00000
O_A2_1.IdleCost	.00000
O_A2_1.UsageCost	.00000
O_A2_2.NumberSeized	7300.0
O_A2_2.ScheduledUtilization	.80578
O_A2_2.BusyCost	.00000
O_A2_2.IdleCost	.00000
O_A2_2.UsageCost	.00000
Maquinista_EnvS_1.NumberSeized	78.000
Maquinista_EnvS_1.ScheduledUtilization	6.5747E-04
Maquinista_EnvS_1.BusyCost	.00000
Maquinista_EnvS_1.IdleCost	.00000
Maquinista_EnvS_1.UsageCost	.00000
Maquinista_EnvS_2.NumberSeized	68.000
Maquinista_EnvS_2.ScheduledUtilization	5.7318E-04
Maquinista_EnvS_2.BusyCost	.00000
Maquinista_EnvS_2.IdleCost	.00000
Maquinista_EnvS_2.UsageCost	.00000
Armador_C10.NumberSeized	10000.
Armador_C10.ScheduledUtilization	.81766
Armador_C10.BusyCost	.00000
Armador_C10.IdleCost	.00000
Armador_C10.UsageCost	.00000
ENV_A1.NumberSeized	1.2439E+05
ENV_A1.ScheduledUtilization	.90777

```

ENV_A1.BusyCost .00000
ENV_A1.IdleCost .00000
ENV_A1.UsageCost .00000
ENV_A2.NumberSeized 1.2841E+05
ENV_A2.ScheduledUtilization .90826
ENV_A2.BusyCost .00000
ENV_A2.IdleCost .00000
ENV_A2.UsageCost .00000
ENV_A3.NumberSeized 41853.
ENV_A3.ScheduledUtilization .91632
ENV_A3.BusyCost .00000
ENV_A3.IdleCost .00000
ENV_A3.UsageCost .00000
ENV_C10.NumberSeized 42359.
ENV_C10.ScheduledUtilization .84674
ENV_C10.BusyCost .00000
ENV_C10.IdleCost .00000
ENV_C10.UsageCost .00000
All Entities.VACost .00000
All Entities.NVACost .00000
All Entities.WaitCost .00000
All Entities.TranCost .00000
All Entities.OtherCost .00000
All Entities.TotalCost .00000
All Resources.BusyCost .00000
All Resources.IdleCost .00000
All Resources.UsageCost .00000
All Resources.TotalCost .00000
System.TotalCost .00000
System.NumberOut .00000

```

ARENA Simulation Results
franko.vilchez@puccp.pe - License: 7328734345

Output Summary for 10 Replications

Project: ALICORP ENV L3
Analyst: FRVM

Run execution date : 7/ 6/2014
Model revision date: 7/ 6/2014

OUTPUTS					
Identifier	Average	Half-width	Minimum	Maximum	# Replications
Utilidad	41745.	41.668	41681.	41879.	10
O_C8_1.NumberSeized	6760.8	11.863	6747.0	6804.0	10
O_C8_1.ScheduledUtilization	.99634	2.9684E-04	.99529	.99661	10
O_C8_1.BusyCost	.00000	.00000	.00000	.00000	10
O_C8_1.IdleCost	.00000	.00000	.00000	.00000	10
O_C8_1.UsageCost	.00000	.00000	.00000	.00000	10
O_C8_2.NumberSeized	6570.9	.22620	6570.0	6571.0	10
O_C8_2.ScheduledUtilization	.72454	.00168	.72098	.72861	10
O_C8_2.BusyCost	.00000	.00000	.00000	.00000	10
O_C8_2.IdleCost	.00000	.00000	.00000	.00000	10
O_C8_2.UsageCost	.00000	.00000	.00000	.00000	10
O_A3_1.NumberSeized	7745.9	19.100	7708.0	7783.0	10
O_A3_1.ScheduledUtilization	.85154	.00290	.84545	.85940	10
O_A3_1.BusyCost	.00000	.00000	.00000	.00000	10
O_A3_1.IdleCost	.00000	.00000	.00000	.00000	10
O_A3_1.UsageCost	.00000	.00000	.00000	.00000	10
O_A3_2.NumberSeized	8517.6	1.0769	8515.0	8520.0	10
O_A3_2.ScheduledUtilization	.80864	.00135	.80477	.81053	10
O_A3_2.BusyCost	.00000	.00000	.00000	.00000	10
O_A3_2.IdleCost	.00000	.00000	.00000	.00000	10
O_A3_2.UsageCost	.00000	.00000	.00000	.00000	10
ENV_C8.NumberSeized	1.2672E+05	225.61	1.2646E+05	1.2756E+05	10
ENV_C8.ScheduledUtilization	.93973	.00167	.93779	.94591	10
ENV_C8.BusyCost	.00000	.00000	.00000	.00000	10
ENV_C8.IdleCost	.00000	.00000	.00000	.00000	10
ENV_C8.UsageCost	.00000	.00000	.00000	.00000	10
ENV_C9.NumberSeized	1.2974E+05	4.8256	1.2973E+05	1.2975E+05	10
ENV_C9.ScheduledUtilization	.87721	3.2512E-05	.87713	.87728	10
ENV_C9.BusyCost	.00000	.00000	.00000	.00000	10
ENV_C9.IdleCost	.00000	.00000	.00000	.00000	10
ENV_C9.UsageCost	.00000	.00000	.00000	.00000	10
O_C9_1.NumberSeized	6586.0	.00000	6586.0	6586.0	10
O_C9_1.ScheduledUtilization	.72320	.00197	.71929	.72677	10
O_C9_1.BusyCost	.00000	.00000	.00000	.00000	10
O_C9_1.IdleCost	.00000	.00000	.00000	.00000	10
O_C9_1.UsageCost	.00000	.00000	.00000	.00000	10
Encintadora_A3_Armado.NumberSeized	9913.9	9.7055	9900.0	9949.0	10
Encintadora_A3_Armado.ScheduledUtilization	.94958	9.3394E-04	.94828	.95296	10
Encintadora_A3_Armado.BusyCost	.00000	.00000	.00000	.00000	10
Encintadora_A3_Armado.IdleCost	.00000	.00000	.00000	.00000	10
Encintadora_A3_Armado.UsageCost	.00000	.00000	.00000	.00000	10
O_C9_2.NumberSeized	6570.6	.36938	6570.0	6571.0	10
O_C9_2.ScheduledUtilization	.72433	.00202	.72131	.73148	10
O_C9_2.BusyCost	.00000	.00000	.00000	.00000	10
O_C9_2.IdleCost	.00000	.00000	.00000	.00000	10
O_C9_2.UsageCost	.00000	.00000	.00000	.00000	10
Encintadora_C10_Armado.NumberSeized	10000.	.00000	10000.	10000.	10
Encintadora_C10_Armado.ScheduledUtilization	.95785	6.7542E-16	.95785	.95785	10
Encintadora_C10_Armado.BusyCost	.00000	.00000	.00000	.00000	10
Encintadora_C10_Armado.IdleCost	.00000	.00000	.00000	.00000	10
Encintadora_C10_Armado.UsageCost	.00000	.00000	.00000	.00000	10
O_C10_1.NumberSeized	7857.5	13.912	7843.0	7910.0	10
O_C10_1.ScheduledUtilization	.86417	.00175	.86207	.87001	10
O_C10_1.BusyCost	.00000	.00000	.00000	.00000	10
O_C10_1.IdleCost	.00000	.00000	.00000	.00000	10
O_C10_1.UsageCost	.00000	.00000	.00000	.00000	10
O_C10_2.NumberSeized	8594.1	1.0365	8592.0	8596.0	10

O_C10_2.ScheduledUtilization	.81569	.00153	.81230	.81883	10
O_C10_2.BusyCost	.00000	.00000	.00000	.00000	10
O_C10_2.IdleCost	.00000	.00000	.00000	.00000	10
O_C10_2.UsageCost	.00000	.00000	.00000	.00000	10
Encajador_A3_1.NumberSeized	3477.1	34.671	3368.0	3539.0	10
Encajador_A3_1.ScheduledUtilization	.42938	.00419	.41575	.43590	10
Encajador_A3_1.BusyCost	.00000	.00000	.00000	.00000	10
Encajador_A3_1.IdleCost	.00000	.00000	.00000	.00000	10
Encajador_A3_1.UsageCost	.00000	.00000	.00000	.00000	10
Encajador_A3_2.NumberSeized	1750.8	36.287	1682.0	1858.0	10
Encajador_A3_2.ScheduledUtilization	.49509	.01014	.47555	.52440	10
Encajador_A3_2.BusyCost	.00000	.00000	.00000	.00000	10
Encajador_A3_2.IdleCost	.00000	.00000	.00000	.00000	10
Encajador_A3_2.UsageCost	.00000	.00000	.00000	.00000	10
Encintadora_A3_Encajado.NumberSeized	5224.0	5.7521	5212.0	5236.0	10
Encintadora_A3_Encajado.ScheduledUtilizati	.50034	5.6904E-04	.49915	.50153	10
Encintadora_A3_Encajado.BusyCost	.00000	.00000	.00000	.00000	10
Encintadora_A3_Encajado.IdleCost	.00000	.00000	.00000	.00000	10
Encintadora_A3_Encajado.UsageCost	.00000	.00000	.00000	.00000	10
Paletizador_C10.NumberSeized	2048.6	9.4548	2034.0	2077.0	10
Paletizador_C10.ScheduledUtilization	.28826	.00137	.28575	.29234	10
Paletizador_C10.BusyCost	.00000	.00000	.00000	.00000	10
Paletizador_C10.IdleCost	.00000	.00000	.00000	.00000	10
Paletizador_C10.UsageCost	.00000	.00000	.00000	.00000	10
Paletizador_A3.NumberSeized	2023.8	9.6488	1996.0	2043.0	10
Paletizador_A3.ScheduledUtilization	.28459	.00146	.28030	.28735	10
Paletizador_A3.BusyCost	.00000	.00000	.00000	.00000	10
Paletizador_A3.IdleCost	.00000	.00000	.00000	.00000	10
Paletizador_A3.UsageCost	.00000	.00000	.00000	.00000	10
O_A1_1.NumberSeized	6503.9	.22620	6503.0	6504.0	10
O_A1_1.ScheduledUtilization	.71657	.00253	.71244	.72402	10
O_A1_1.BusyCost	.00000	.00000	.00000	.00000	10
O_A1_1.IdleCost	.00000	.00000	.00000	.00000	10
O_A1_1.UsageCost	.00000	.00000	.00000	.00000	10
O_A1_2.NumberSeized	6644.1	16.162	6614.0	6676.0	10
O_A1_2.ScheduledUtilization	.98189	1.4891E-05	.98185	.98190	10
O_A1_2.BusyCost	.00000	.00000	.00000	.00000	10
O_A1_2.IdleCost	.00000	.00000	.00000	.00000	10
O_A1_2.UsageCost	.00000	.00000	.00000	.00000	10
Encajador_C10_1.NumberSeized	3526.8	24.890	3476.0	3585.0	10
Encajador_C10_1.ScheduledUtilization	.43633	.00266	.43079	.44146	10
Encajador_C10_1.BusyCost	.00000	.00000	.00000	.00000	10
Encajador_C10_1.IdleCost	.00000	.00000	.00000	.00000	10
Encajador_C10_1.UsageCost	.00000	.00000	.00000	.00000	10
Encajador_C10_2.NumberSeized	1758.1	24.971	1696.0	1810.0	10
Encajador_C10_2.ScheduledUtilization	.49608	.00769	.47567	.51135	10
Encajador_C10_2.BusyCost	.00000	.00000	.00000	.00000	10
Encajador_C10_2.IdleCost	.00000	.00000	.00000	.00000	10
Encajador_C10_2.UsageCost	.00000	.00000	.00000	.00000	10
Encintadora_C10_Encajado.NumberSeized	5280.8	4.8841	5274.0	5299.0	10
Encintadora_C10_Encajado.ScheduledUtilizat	.40465	3.7647E-04	.40414	.40605	10
Encintadora_C10_Encajado.BusyCost	.00000	.00000	.00000	.00000	10
Encintadora_C10_Encajado.IdleCost	.00000	.00000	.00000	.00000	10
Encintadora_C10_Encajado.UsageCost	.00000	.00000	.00000	.00000	10
Armador_A3.NumberSeized	9915.0	9.7204	9901.0	9950.0	10
Armador_A3.ScheduledUtilization	1.0000	.00000	1.0000	1.0000	10
Armador_A3.BusyCost	.00000	.00000	.00000	.00000	10
Armador_A3.IdleCost	.00000	.00000	.00000	.00000	10
Armador_A3.UsageCost	.00000	.00000	.00000	.00000	10
O_A2_1.NumberSeized	6503.6	.36938	6503.0	6504.0	10
O_A2_1.ScheduledUtilization	.71749	.00337	.71116	.72532	10
O_A2_1.BusyCost	.00000	.00000	.00000	.00000	10
O_A2_1.IdleCost	.00000	.00000	.00000	.00000	10
O_A2_1.UsageCost	.00000	.00000	.00000	.00000	10
O_A2_2.NumberSeized	7298.1	1.3254	7295.0	7301.0	10
O_A2_2.ScheduledUtilization	.80465	.00291	.79830	.80979	10
O_A2_2.BusyCost	.00000	.00000	.00000	.00000	10
O_A2_2.IdleCost	.00000	.00000	.00000	.00000	10
O_A2_2.UsageCost	.00000	.00000	.00000	.00000	10
Maquinista_EnvS_1.NumberSeized	68.800	6.6659	54.000	82.000	10
Maquinista_EnvS_1.ScheduledUtilization	5.7992E-04	5.6188E-05	4.5517E-04	6.9119E-04	10
Maquinista_EnvS_1.BusyCost	.00000	.00000	.00000	.00000	10
Maquinista_EnvS_1.IdleCost	.00000	.00000	.00000	.00000	10
Maquinista_EnvS_1.UsageCost	.00000	.00000	.00000	.00000	10
Maquinista_EnvS_2.NumberSeized	67.100	7.3215	55.000	87.000	10
Maquinista_EnvS_2.ScheduledUtilization	5.6559E-04	6.1714E-05	4.6360E-04	7.3333E-04	10
Maquinista_EnvS_2.BusyCost	.00000	.00000	.00000	.00000	10
Maquinista_EnvS_2.IdleCost	.00000	.00000	.00000	.00000	10
Maquinista_EnvS_2.UsageCost	.00000	.00000	.00000	.00000	10
Armador_C10.NumberSeized	10000.	.00000	10000.	10000.	10
Armador_C10.ScheduledUtilization	.81424	.00122	.81224	.81766	10
Armador_C10.BusyCost	.00000	.00000	.00000	.00000	10
Armador_C10.IdleCost	.00000	.00000	.00000	.00000	10
Armador_C10.UsageCost	.00000	.00000	.00000	.00000	10
ENV_A1.NumberSeized	1.2454E+05	302.33	1.2397E+05	1.2514E+05	10
ENV_A1.ScheduledUtilization	.90891	.00221	.90469	.91328	10
ENV_A1.BusyCost	.00000	.00000	.00000	.00000	10
ENV_A1.IdleCost	.00000	.00000	.00000	.00000	10
ENV_A1.UsageCost	.00000	.00000	.00000	.00000	10
ENV_A2.NumberSeized	1.2841E+05	2.6075	1.2841E+05	1.2842E+05	10
ENV_A2.ScheduledUtilization	.90831	2.0026E-05	.90826	.90835	10
ENV_A2.BusyCost	.00000	.00000	.00000	.00000	10
ENV_A2.IdleCost	.00000	.00000	.00000	.00000	10
ENV_A2.UsageCost	.00000	.00000	.00000	.00000	10
ENV_A3.NumberSeized	41873.	48.630	41775.	41974.	10
ENV_A3.ScheduledUtilization	.91676	.00106	.91461	.91896	10
ENV_A3.BusyCost	.00000	.00000	.00000	.00000	10
ENV_A3.IdleCost	.00000	.00000	.00000	.00000	10
ENV_A3.UsageCost	.00000	.00000	.00000	.00000	10
ENV_C10.NumberSeized	42363.	38.570	42319.	42507.	10
ENV_C10.ScheduledUtilization	.84683	7.6972E-04	.84594	.84970	10
ENV_C10.BusyCost	.00000	.00000	.00000	.00000	10
ENV_C10.IdleCost	.00000	.00000	.00000	.00000	10

ENV_C10.UsageCost	.00000	.00000	.00000	.00000	10
All Entities.VACost	.00000	.00000	.00000	.00000	10
All Entities.NVACost	.00000	.00000	.00000	.00000	10
All Entities.WaitCost	.00000	.00000	.00000	.00000	10
All Entities.TranCost	.00000	.00000	.00000	.00000	10
All Entities.OtherCost	.00000	.00000	.00000	.00000	10
All Entities.TotalCost	.00000	.00000	.00000	.00000	10
All Resources.BusyCost	.00000	.00000	.00000	.00000	10
All Resources.IdleCost	.00000	.00000	.00000	.00000	10
All Resources.UsageCost	.00000	.00000	.00000	.00000	10
All Resources.TotalCost	.00000	.00000	.00000	.00000	10
System.TotalCost	.00000	.00000	.00000	.00000	10
System.NumberOut	.00000	.00000	.00000	.00000	10

Simulation run time: 420.48 minutes.
Simulation run complete.



ANEXO 24: Velocidades óptimas de envasado

Best Solutions

Best Solutions									
Select	Simulation	Objective Value	Status	Velocidad_A1	Velocidad_A2	Velocidad_A3	Velocidad_C10	Velocidad_C8	Velocidad_C9
<input checked="" type="checkbox"/>	5	42039.810000	Feasible	0.180000	0.180000	0.527500	0.512500	0.172500	0.172500
<input type="checkbox"/>	145	42010.820000	Feasible	0.180000	0.178123	0.527500	0.502646	0.172500	0.172500
<input type="checkbox"/>	45	41994.300000	Feasible	0.173964	0.176435	0.527500	0.512500	0.172500	0.167953
<input type="checkbox"/>	41	41992.630000	Feasible	0.180378	0.180686	0.530704	0.516368	0.175849	0.173165
<input type="checkbox"/>	28	41983.790000	Feasible	0.178999	0.175644	0.520739	0.511354	0.172428	0.168755
<input type="checkbox"/>	1	41978.950000	Feasible	0.190000	0.180000	0.570000	0.520000	0.190000	0.180000
<input type="checkbox"/>	96	41977.830000	Feasible	0.179278	0.178933	0.525707	0.512452	0.172308	0.171791
<input type="checkbox"/>	42	41972.290000	Feasible	0.182061	0.182115	0.535412	0.521557	0.173827	0.175256
<input type="checkbox"/>	59	41972.150000	Feasible	0.180697	0.180089	0.527532	0.515763	0.175232	0.172699
<input type="checkbox"/>	31	41970.420000	Feasible	0.185306	0.175821	0.554946	0.503153	0.175408	0.170831

Simulation 5

Objective Summary

Objective	Status
42039.810000	Feasible

Control Summary

Control Na /	Type	Low Bound	Solution	High Bound
Velocidad_A1	Continuous	0.170000	0.180000	0.210000
Velocidad_A2	Continuous	0.170000	0.180000	0.210000
Velocidad_A3	Continuous	0.480000	0.527500	0.670000
Velocidad_C10	Continuous	0.460000	0.512500	0.670000
Velocidad_C8	Continuous	0.160000	0.172500	0.210000
Velocidad_C9	Continuous	0.160000	0.172500	0.210000

Response Summary

Response Name /	Value
Utilidad	42039.81
Q_ENV_A1.NumberInQueue	12.093413
Q_ENV_A2.NumberInQueue	13.434323
Q_ENV_A3_OK.NumberInQueue	0.105259
Q_ENV_C10_OK.NumberInQueue	0.151745
Q_ENV_C8.NumberInQueue	10.461577

Constraint Summary

Constraint Na /	Type	Status	Left Side	Operator	Right Side
Envasadora_C8	Non Linear	Feasible	10.461577	>=	10.000000
Envasadora_C9	Non Linear	Feasible	11.156819	>=	10.000000
Envasadora_A1	Non Linear	Feasible	12.093413	>=	10.000000
Envasadora_A2	Non Linear	Feasible	13.434323	>=	10.000000
Envasadora_C10	Non Linear	Feasible	0.151745	>=	0.000000
Envasadora_A3	Non Linear	Feasible	0.105259	>=	0.000000

C:\Users\Franko\Desktop\MAESTRO\Facultad Ciencias e Ingeniería\Tesis 2\Modelo Fase_2\2.
Optimización\VERSION OK\Modelo_ALICORP_Galletería_L3_FINAL + COSTOS - OPT - OK.doe
06/07/2014 06:18:23 p. m.
Objective: New Objective: [Utilidad]

Simulation: 1 ****NEW BEST SOLUTION****
06/07/2014 07:03:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19
Velocidad_A2: 0.18
Velocidad_A3: 0.57
Velocidad_C10: 0.52
Velocidad_C8: 0.19
Velocidad_C9: 0.18

Values of Output Variables
Utilidad: 41978.9500000074
Q_ENV_A1.NumberInQueue: 18.7503094171784
Q_ENV_A2.NumberInQueue: 13.068997462236
Q_ENV_A3_OK.NumberInQueue: 0.685075330220705
Q_ENV_C10_OK.NumberInQueue: 0.167177386557033
Q_ENV_C8.NumberInQueue: 16.1147429294615
Q_ENV_C9.NumberInQueue: 12.9377536806612

New Objective: 41978.9500000074 (Best = 41978.9500000074)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2
06/07/2014 07:48:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19
Velocidad_A2: 0.19
Velocidad_A3: 0.575
Velocidad_C10: 0.565
Velocidad_C8: 0.185
Velocidad_C9: 0.185

Values of Output Variables
Utilidad: 41828.4000000074
Q_ENV_A1.NumberInQueue: 17.2303783655024
Q_ENV_A2.NumberInQueue: 21.8175133906224
Q_ENV_A3_OK.NumberInQueue: 0.639396247143312
Q_ENV_C10_OK.NumberInQueue: 0.664966703814593
Q_ENV_C8.NumberInQueue: 13.2601029757451
Q_ENV_C9.NumberInQueue: 14.6809931057828

New Objective: 41828.4000000074 (Best = 41978.9500000074)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3
06/07/2014 08:32:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.17
Velocidad_A3: 0.48
Velocidad_C10: 0.46
Velocidad_C8: 0.16
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 41869.4600000074
Q_ENV_A1.NumberInQueue: 9.64122092159324
Q_ENV_A2.NumberInQueue: 10.5590464031437
Q_ENV_A3_OK.NumberInQueue: 0.000109266211271832
Q_ENV_C10_OK.NumberInQueue: 0.000235304824113499
Q_ENV_C8.NumberInQueue: 8.33575297823627
Q_ENV_C9.NumberInQueue: 9.19857265069235

New Objective: 41869.4600000074 (Best = 41978.9500000074)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4
06/07/2014 09:16:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.21
Velocidad_A3: 0.67
Velocidad_C10: 0.67
Velocidad_C8: 0.21
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 38025.4600000066
Q_ENV_A1.NumberInQueue: 1509.218732524
Q_ENV_A2.NumberInQueue: 3303.25499972986
Q_ENV_A3_OK.NumberInQueue: 1087.45901356713
Q_ENV_C10_OK.NumberInQueue: 1130.92116069431
Q_ENV_C8.NumberInQueue: 1479.70154878221
Q_ENV_C9.NumberInQueue: 3088.99734800084

New Objective: 38025.4600000066 (Best = 41978.9500000074)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5 ****NEW BEST SOLUTION****
06/07/2014 09:58:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 42039.8100000075
Q_ENV_A1.NumberInQueue: 12.0934129636832
Q_ENV_A2.NumberInQueue: 13.4343229916315
Q_ENV_A3_OK.NumberInQueue: 0.105258506990775
Q_ENV_C10_OK.NumberInQueue: 0.151745396386398
Q_ENV_C8.NumberInQueue: 10.4615773150327
Q_ENV_C9.NumberInQueue: 11.1568193781694

New Objective: 42039.8100000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6
06/07/2014 10:42:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175
Velocidad_A2: 0.18
Velocidad_A3: 0.50625
Velocidad_C10: 0.50875
Velocidad_C8: 0.16375
Velocidad_C9: 0.16875

Values of Output Variables
Utilidad: 41875.7800000074
Q_ENV_A1.NumberInQueue: 10.7754898122529
Q_ENV_A2.NumberInQueue: 13.5972586303756
Q_ENV_A3_OK.NumberInQueue: 0.00365260281880842
Q_ENV_C10_OK.NumberInQueue: 0.125136622100577
Q_ENV_C8.NumberInQueue: 8.6719835527055
Q_ENV_C9.NumberInQueue: 10.3449071186908

New Objective: 41875.7800000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7
06/07/2014 11:26:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2
Velocidad_A2: 0.2
Velocidad_A3: 0.6225
Velocidad_C10: 0.6175
Velocidad_C8: 0.1975
Velocidad_C9: 0.1975

Values of Output Variables
Utilidad: 41194.9500000073
Q_ENV_A1.NumberInQueue: 40.5166131504557
Q_ENV_A2.NumberInQueue: 298.23783407556
Q_ENV_A3_OK.NumberInQueue: 387.560357128159
Q_ENV_C10_OK.NumberInQueue: 258.836266169001
Q_ENV_C8.NumberInQueue: 25.70209535791
Q_ENV_C9.NumberInQueue: 27.8652753054185

New Objective: 41194.9500000073 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8
07/07/2014 12:09:12 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183067591634145
Velocidad_A2: 0.209690844520783
Velocidad_A3: 0.653354806505775
Velocidad_C10: 0.462562631051784
Velocidad_C8: 0.162447725845244
Velocidad_C9: 0.185339771215297

Values of Output Variables
Utilidad: 40516.9900000071
Q_ENV_A1.NumberInQueue: 13.4504076354385
Q_ENV_A2.NumberInQueue: 3225.472972674
Q_ENV_A3_OK.NumberInQueue: 916.132956483996
Q_ENV_C10_OK.NumberInQueue: 0.00025512916510665
Q_ENV_C8.NumberInQueue: 8.6705999289279
Q_ENV_C9.NumberInQueue: 14.2580569667597

New Objective: 40516.9900000071 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9
07/07/2014 12:51:17 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20812028534002
Velocidad_A2: 0.175606613289071
Velocidad_A3: 0.655413975980326
Velocidad_C10: 0.575974017257324
Velocidad_C8: 0.166520301730614
Velocidad_C9: 0.208271113991864

Values of Output Variables
Utilidad: 40044.2000000007
Q_ENV_A1.NumberInQueue: 1020.82714794958
Q_ENV_A2.NumberInQueue: 11.7585801612974
Q_ENV_A3_OK.NumberInQueue: 1310.36336257746
Q_ENV_C10_OK.NumberInQueue: 0.64252728577667
Q_ENV_C8.NumberInQueue: 9.55201719369718

Q_ENV_C9.NumberInQueue: 2604.02458763507

New Objective: 40044.200000007(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 10
07/07/2014 01:34:10 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183249742022366
Velocidad_A2: 0.209149024703454
Velocidad_A3: 0.492759465119224
Velocidad_C10: 0.665278807943351
Velocidad_C8: 0.177635521566326
Velocidad_C9: 0.205879875346652

Values of Output Variables
Utilidad: 39650.900000007
Q_ENV_A1.NumberInQueue: 13.5662971877928
Q_ENV_A2.NumberInQueue: 3040.67350458404
Q_ENV_A3_OK.NumberInQueue: 0.000174760427520138
Q_ENV_C10_OK.NumberInQueue: 1484.86531021407
Q_ENV_C8.NumberInQueue: 11.5286743642732
Q_ENV_C9.NumberInQueue: 1858.01686207789

New Objective: 39650.900000007(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 11
07/07/2014 02:17:13 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175499309249751
Velocidad_A2: 0.172317584754116
Velocidad_A3: 0.662422349329037
Velocidad_C10: 0.605391354281003
Velocidad_C8: 0.179508799322737
Velocidad_C9: 0.161101062700133

Values of Output Variables
Utilidad: 40170.4700000071
Q_ENV_A1.NumberInQueue: 10.3703330725531
Q_ENV_A2.NumberInQueue: 11.11040123233
Q_ENV_A3_OK.NumberInQueue: 1557.67638236396
Q_ENV_C10_OK.NumberInQueue: 7.12574768661174
Q_ENV_C8.NumberInQueue: 11.6413538896349
Q_ENV_C9.NumberInQueue: 9.3678024957349

New Objective: 40170.4700000071(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 12
07/07/2014 02:59:53 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18540792060403
Velocidad_A2: 0.174809298820663
Velocidad_A3: 0.496536130085305
Velocidad_C10: 0.644421380443695
Velocidad_C8: 0.20549145124939
Velocidad_C9: 0.202129790210492

Values of Output Variables
Utilidad: 40762.6300000072
Q_ENV_A1.NumberInQueue: 15.1114694408812
Q_ENV_A2.NumberInQueue: 11.6937483133967
Q_ENV_A3_OK.NumberInQueue: 0.000146688441615541

Q_ENV_C10_OK.NumberInQueue: 987.425915092287
Q_ENV_C8.NumberInQueue: 424.126537277012
Q_ENV_C9.NumberInQueue: 698.659645299229

New Objective: 40762.6300000072 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 13
07/07/2014 03:43:05 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176142035613834
Velocidad_A2: 0.204047382523328
Velocidad_A3: 0.63848229035354
Velocidad_C10: 0.652978284688656
Velocidad_C8: 0.164789767907169
Velocidad_C9: 0.182494004207738

Values of Output Variables
Utilidad: 39487.8000000069
Q_ENV_A1.NumberInQueue: 11.234284965662
Q_ENV_A2.NumberInQueue: 1531.74257345002
Q_ENV_A3_OK.NumberInQueue: 707.240717617512
Q_ENV_C10_OK.NumberInQueue: 1407.41821708204
Q_ENV_C8.NumberInQueue: 9.03668809871481
Q_ENV_C9.NumberInQueue: 13.631784275778

New Objective: 39487.8000000069 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 14
07/07/2014 04:27:20 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205695229263834
Velocidad_A2: 0.198162290349057
Velocidad_A3: 0.561616870521855
Velocidad_C10: 0.467462389402773
Velocidad_C8: 0.209478513681242
Velocidad_C9: 0.198689341185159

Values of Output Variables
Utilidad: 41632.1200000074
Q_ENV_A1.NumberInQueue: 199.798048111345
Q_ENV_A2.NumberInQueue: 60.1680600155047
Q_ENV_A3_OK.NumberInQueue: 0.258683102240404
Q_ENV_C10_OK.NumberInQueue: 9.6041819749267E-05
Q_ENV_C8.NumberInQueue: 1147.03121841336
Q_ENV_C9.NumberInQueue: 31.246148822869

New Objective: 41632.1200000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 15
07/07/2014 05:09:49 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208659360136745
Velocidad_A2: 0.194137107456433
Velocidad_A3: 0.649316779475208
Velocidad_C10: 0.556235469469148
Velocidad_C8: 0.169749631977693
Velocidad_C9: 0.163938947111848

Values of Output Variables
Utilidad: 40631.1200000072
Q_ENV_A1.NumberInQueue: 1461.53558187626

Q_ENV_A2.NumberInQueue: 28.384564601851
Q_ENV_A3_OK.NumberInQueue: 1101.83574412269
Q_ENV_C10_OK.NumberInQueue: 0.593390880704878
Q_ENV_C8.NumberInQueue: 9.79238024710176
Q_ENV_C9.NumberInQueue: 9.676710340324

New Objective: 40631.1200000072 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 16
07/07/2014 05:51:45 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19107224800053
Velocidad_A2: 0.208694172598745
Velocidad_A3: 0.546522643885819
Velocidad_C10: 0.552454047744374
Velocidad_C8: 0.161482383261427
Velocidad_C9: 0.164336380847071

Values of Output Variables
Utilidad: 41548.4400000074
Q_ENV_A1.NumberInQueue: 18.5319082867106
Q_ENV_A2.NumberInQueue: 2917.51276622621
Q_ENV_A3_OK.NumberInQueue: 0.155995610826224
Q_ENV_C10_OK.NumberInQueue: 0.537994615360207
Q_ENV_C8.NumberInQueue: 8.6276975486918
Q_ENV_C9.NumberInQueue: 9.77787165588863

New Objective: 41548.4400000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 17
07/07/2014 06:37:18 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18169551350721
Velocidad_A2: 0.181632035526741
Velocidad_A3: 0.63702966526187
Velocidad_C10: 0.493673842794343
Velocidad_C8: 0.163578654529913
Velocidad_C9: 0.203415220497835

Values of Output Variables
Utilidad: 40788.5500000072
Q_ENV_A1.NumberInQueue: 12.823762724499
Q_ENV_A2.NumberInQueue: 13.7940111802877
Q_ENV_A3_OK.NumberInQueue: 864.633249048412
Q_ENV_C10_OK.NumberInQueue: 0.0546962651501446
Q_ENV_C8.NumberInQueue: 8.84307622602911
Q_ENV_C9.NumberInQueue: 1092.45977446249

New Objective: 40788.5500000072 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 18
07/07/2014 07:20:54 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186329931618555
Velocidad_A2: 0.17
Velocidad_A3: 0.48
Velocidad_C10: 0.46
Velocidad_C8: 0.16
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 41863.1300000074
Q_ENV_A1.NumberInQueue: 14.1711912357593
Q_ENV_A2.NumberInQueue: 10.7804467827379
Q_ENV_A3_OK.NumberInQueue: 0.000181890666983238
Q_ENV_C10_OK.NumberInQueue: 0.000114104973523768
Q_ENV_C8.NumberInQueue: 8.39915411551286
Q_ENV_C9.NumberInQueue: 9.19554187278945

New Objective: 41863.1300000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 19
07/07/2014 08:02:48 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199397523252699
Velocidad_A2: 0.209690844520783
Velocidad_A3: 0.653354806505775
Velocidad_C10: 0.462562631051784
Velocidad_C8: 0.162447725845244
Velocidad_C9: 0.185339771215297

Values of Output Variables
Utilidad: 40531.0800000071
Q_ENV_A1.NumberInQueue: 35.8298004083441
Q_ENV_A2.NumberInQueue: 3225.28991093869
Q_ENV_A3_OK.NumberInQueue: 875.240447193747
Q_ENV_C10_OK.NumberInQueue: 0.000134578991160219
Q_ENV_C8.NumberInQueue: 8.7587816939953
Q_ENV_C9.NumberInQueue: 14.6504277562829

New Objective: 40531.0800000071 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 20
07/07/2014 08:47:19 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180788084307742
Velocidad_A2: 0.18
Velocidad_A3: 0.533629935342025
Velocidad_C10: 0.512778228343361
Velocidad_C8: 0.176551103167725
Velocidad_C9: 0.172940526651424

Values of Output Variables
Utilidad: 41959.6300000074
Q_ENV_A1.NumberInQueue: 12.7011483789174
Q_ENV_A2.NumberInQueue: 13.4255295172194
Q_ENV_A3_OK.NumberInQueue: 0.144008725298369
Q_ENV_C10_OK.NumberInQueue: 0.1435308183246
Q_ENV_C8.NumberInQueue: 11.0106662964523
Q_ENV_C9.NumberInQueue: 10.975937148602

New Objective: 41959.6300000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 21
07/07/2014 09:29:30 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179120163392487
Velocidad_A2: 0.18
Velocidad_A3: 0.525971324082994
Velocidad_C10: 0.511927434293054
Velocidad_C8: 0.170102173298024
Velocidad_C9: 0.170843067021735

Values of Output Variables

Utilidad: 41843.9400000074
Q_ENV_A1.NumberInQueue: 11.1924472012322
Q_ENV_A2.NumberInQueue: 13.3258408001909
Q_ENV_A3_OK.NumberInQueue: 0.0908188272827957
Q_ENV_C10_OK.NumberInQueue: 0.146745216200306
Q_ENV_C8.NumberInQueue: 9.74165643064926
Q_ENV_C9.NumberInQueue: 10.9100050499003

New Objective: 41843.9400000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 22

07/07/2014 10:13:25 a. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.175053452595628
Velocidad_A2: 0.18
Velocidad_A3: 0.50039550680802
Velocidad_C10: 0.51239788780217
Velocidad_C8: 0.163890162728753
Velocidad_C9: 0.171979935420435

Values of Output Variables

Utilidad: 41882.6900000074
Q_ENV_A1.NumberInQueue: 10.5016330543373
Q_ENV_A2.NumberInQueue: 13.2307730794865
Q_ENV_A3_OK.NumberInQueue: 0.000305948762426447
Q_ENV_C10_OK.NumberInQueue: 0.153021102521723
Q_ENV_C8.NumberInQueue: 8.84351268650661
Q_ENV_C9.NumberInQueue: 11.0289784725781

New Objective: 41882.6900000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 23

07/07/2014 10:56:15 a. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18889475680681
Velocidad_A2: 0.18
Velocidad_A3: 0.565441919709762
Velocidad_C10: 0.518760272658551
Velocidad_C8: 0.188277287107168
Velocidad_C9: 0.179637305624614

Values of Output Variables

Utilidad: 41919.3200000074
Q_ENV_A1.NumberInQueue: 16.843329809654
Q_ENV_A2.NumberInQueue: 13.0187610180164
Q_ENV_A3_OK.NumberInQueue: 0.491153431237056
Q_ENV_C10_OK.NumberInQueue: 0.167620364722639
Q_ENV_C8.NumberInQueue: 15.4070814558514
Q_ENV_C9.NumberInQueue: 12.6860201730465

New Objective: 41919.3200000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 24

07/07/2014 11:39:42 a. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.52

Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 41917.6900000074
Q_ENV_A1.NumberInQueue: 12.1660286202594
Q_ENV_A2.NumberInQueue: 13.766483904356
Q_ENV_A3_OK.NumberInQueue: 0.102222536560175
Q_ENV_C10_OK.NumberInQueue: 0.184398535005976
Q_ENV_C8.NumberInQueue: 10.2167619014235
Q_ENV_C9.NumberInQueue: 10.9444334669857

New Objective: 41917.6900000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 25
07/07/2014 12:23:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19
Velocidad_A2: 0.18
Velocidad_A3: 0.57
Velocidad_C10: 0.5125
Velocidad_C8: 0.19
Velocidad_C9: 0.18

Values of Output Variables
Utilidad: 41921.6000000074
Q_ENV_A1.NumberInQueue: 17.3344517405358
Q_ENV_A2.NumberInQueue: 12.9964565648256
Q_ENV_A3_OK.NumberInQueue: 0.628809109808596
Q_ENV_C10_OK.NumberInQueue: 0.134283213513576
Q_ENV_C8.NumberInQueue: 17.6215994726655
Q_ENV_C9.NumberInQueue: 12.6341530555977

New Objective: 41921.6000000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 26
07/07/2014 01:05:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172857142857143
Velocidad_A2: 0.18
Velocidad_A3: 0.497142857142857
Velocidad_C10: 0.507142857142857
Velocidad_C8: 0.16
Velocidad_C9: 0.167142857142857

Values of Output Variables
Utilidad: 41898.8800000074
Q_ENV_A1.NumberInQueue: 9.98441125556011
Q_ENV_A2.NumberInQueue: 13.6425290153286
Q_ENV_A3_OK.NumberInQueue: 0.000346220210430769
Q_ENV_C10_OK.NumberInQueue: 0.125862554479543
Q_ENV_C8.NumberInQueue: 8.49084610238201
Q_ENV_C9.NumberInQueue: 9.93182086753674

New Objective: 41898.8800000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 27
07/07/2014 01:49:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178969510444736
Velocidad_A2: 0.18

Velocidad_A3: 0.522780626324175
Velocidad_C10: 0.512422099832875
Velocidad_C8: 0.170829997776113
Velocidad_C9: 0.172438148398622

Values of Output Variables

Utilidad: 41894.2600000074
Q_ENV_A1.NumberInQueue: 11.8905190076533
Q_ENV_A2.NumberInQueue: 12.6508321218749
Q_ENV_A3_OK.NumberInQueue: 0.0784353158168754
Q_ENV_C10_OK.NumberInQueue: 0.142929675061815
Q_ENV_C8.NumberInQueue: 10.00751946974
Q_ENV_C9.NumberInQueue: 11.1152632585635

New Objective: 41894.2600000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 28
07/07/2014 02:30:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17899881212227
Velocidad_A2: 0.17564420131298
Velocidad_A3: 0.520739017856302
Velocidad_C10: 0.511353842136498
Velocidad_C8: 0.172428014707951
Velocidad_C9: 0.168754953807222

Values of Output Variables

Utilidad: 41983.7900000075
Q_ENV_A1.NumberInQueue: 11.7673546233756
Q_ENV_A2.NumberInQueue: 12.2085218714432
Q_ENV_A3_OK.NumberInQueue: 0.0721119318047656
Q_ENV_C10_OK.NumberInQueue: 0.145730654693655
Q_ENV_C8.NumberInQueue: 10.6179658373825
Q_ENV_C9.NumberInQueue: 10.6012505119368

New Objective: 41983.7900000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 29
07/07/2014 03:14:22 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181691869304838
Velocidad_A2: 0.183935693690523
Velocidad_A3: 0.532823770136025
Velocidad_C10: 0.52557182482645
Velocidad_C8: 0.175254820782693
Velocidad_C9: 0.172740292813508

Values of Output Variables

Utilidad: 41861.9400000074
Q_ENV_A1.NumberInQueue: 12.3134252556612
Q_ENV_A2.NumberInQueue: 15.342670308262
Q_ENV_A3_OK.NumberInQueue: 0.132641723376681
Q_ENV_C10_OK.NumberInQueue: 0.230027639706062
Q_ENV_C8.NumberInQueue: 10.8930373423679
Q_ENV_C9.NumberInQueue: 11.039016086852

New Objective: 41861.9400000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 30
07/07/2014 03:58:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.189501554730582
Velocidad_A2: 0.18
Velocidad_A3: 0.559791779898709
Velocidad_C10: 0.51688337949658
Velocidad_C8: 0.18604228821457
Velocidad_C9: 0.178959199015032

Values of Output Variables
Utilidad: 41838.4000000074
Q_ENV_A1.NumberInQueue: 15.142361293919
Q_ENV_A2.NumberInQueue: 12.9564703238586
Q_ENV_A3_OK.NumberInQueue: 0.381017806177055
Q_ENV_C10_OK.NumberInQueue: 0.155822640924492
Q_ENV_C8.NumberInQueue: 14.8539901627449
Q_ENV_C9.NumberInQueue: 12.5288125912895

New Objective: 41838.4000000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 31
07/07/2014 04:40:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185305683354524
Velocidad_A2: 0.175820986926938
Velocidad_A3: 0.554945529412918
Velocidad_C10: 0.50315274343507
Velocidad_C8: 0.175408038192153
Velocidad_C9: 0.170830542091667

Values of Output Variables
Utilidad: 41970.4200000075
Q_ENV_A1.NumberInQueue: 14.8024258046544
Q_ENV_A2.NumberInQueue: 12.0437097798965
Q_ENV_A3_OK.NumberInQueue: 0.367252103306686
Q_ENV_C10_OK.NumberInQueue: 0.10150967927184
Q_ENV_C8.NumberInQueue: 10.8656338609922
Q_ENV_C9.NumberInQueue: 10.8995699135482

New Objective: 41970.4200000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 32
07/07/2014 05:21:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19
Velocidad_A2: 0.184233373689574
Velocidad_A3: 0.570318364929556
Velocidad_C10: 0.52744366696451
Velocidad_C8: 0.188605428828674
Velocidad_C9: 0.181057676474358

Values of Output Variables
Utilidad: 41916.9800000074
Q_ENV_A1.NumberInQueue: 17.285596277447
Q_ENV_A2.NumberInQueue: 15.3960910244297
Q_ENV_A3_OK.NumberInQueue: 0.57260381032797
Q_ENV_C10_OK.NumberInQueue: 0.212504162929052
Q_ENV_C8.NumberInQueue: 15.8052590991498
Q_ENV_C9.NumberInQueue: 13.1044334934883

New Objective: 41916.9800000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 33
07/07/2014 06:02:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173963782252494
Velocidad_A2: 0.176435060434246
Velocidad_A3: 0.503037857613195
Velocidad_C10: 0.489944353065195
Velocidad_C8: 0.162040282437015
Velocidad_C9: 0.167952589850676

Values of Output Variables
Utilidad: 42088.7900000075
Q_ENV_A1.NumberInQueue: 10.5822147257067
Q_ENV_A2.NumberInQueue: 11.8078180137373
Q_ENV_A3_OK.NumberInQueue: 0.000399529298733252
Q_ENV_C10_OK.NumberInQueue: 0.0559410098007806
Q_ENV_C8.NumberInQueue: 8.81826994374497
Q_ENV_C9.NumberInQueue: 10.3390316893651

New Objective: 42088.7900000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 34
07/07/2014 06:45:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176915482878413
Velocidad_A2: 0.183072113498613
Velocidad_A3: 0.517193389905881
Velocidad_C10: 0.512937909690285
Velocidad_C8: 0.171670640631833
Velocidad_C9: 0.172436384664004

Values of Output Variables
Utilidad: 41885.8500000074
Q_ENV_A1.NumberInQueue: 11.2529956548988
Q_ENV_A2.NumberInQueue: 14.7201787523621
Q_ENV_A3_OK.NumberInQueue: 0.0524358876562427
Q_ENV_C10_OK.NumberInQueue: 0.144888594759028
Q_ENV_C8.NumberInQueue: 10.0231667798349
Q_ENV_C9.NumberInQueue: 11.0267889353192

New Objective: 41885.8500000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 35
07/07/2014 07:27:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176774923795264
Velocidad_A2: 0.176318914879262
Velocidad_A3: 0.490507551873106
Velocidad_C10: 0.476918852152032
Velocidad_C8: 0.16087786153349
Velocidad_C9: 0.166592416067884

Values of Output Variables
Utilidad: 41943.8900000075
Q_ENV_A1.NumberInQueue: 10.9192571975463
Q_ENV_A2.NumberInQueue: 12.0114705396514
Q_ENV_A3_OK.NumberInQueue: 0.000188229888496897
Q_ENV_C10_OK.NumberInQueue: 0.0119674729568159
Q_ENV_C8.NumberInQueue: 8.55530067741226
Q_ENV_C9.NumberInQueue: 10.0227599006834

New Objective: 41943.8900000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 36

07/07/2014 08:10:17 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.17
Velocidad_A3: 0.48
Velocidad_C10: 0.46
Velocidad_C8: 0.21
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 41437.0000000073
Q_ENV_A1.NumberInQueue: 1660.40410129729
Q_ENV_A2.NumberInQueue: 10.6333819338004
Q_ENV_A3_OK.NumberInQueue: 0.000115212207489831
Q_ENV_C10_OK.NumberInQueue: 0.000197145124038214
Q_ENV_C8.NumberInQueue: 1820.19614276565
Q_ENV_C9.NumberInQueue: 9.20136016666039

New Objective: 41437.0000000073 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 37

07/07/2014 08:55:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181
Velocidad_A2: 0.18
Velocidad_A3: 0.53175
Velocidad_C10: 0.51325
Velocidad_C8: 0.17425
Velocidad_C9: 0.17325

Values of Output Variables

Utilidad: 41872.9200000074
Q_ENV_A1.NumberInQueue: 11.8579915313885
Q_ENV_A2.NumberInQueue: 13.3362029744845
Q_ENV_A3_OK.NumberInQueue: 0.129638170511839
Q_ENV_C10_OK.NumberInQueue: 0.143644637209477
Q_ENV_C8.NumberInQueue: 10.7714404855254
Q_ENV_C9.NumberInQueue: 11.2922616012345

New Objective: 41872.9200000074 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 38

07/07/2014 09:41:24 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.186329931618555
Velocidad_A3: 0.48
Velocidad_C10: 0.46
Velocidad_C8: 0.16
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 41935.8600000074
Q_ENV_A1.NumberInQueue: 9.59196170309396
Q_ENV_A2.NumberInQueue: 16.4785445693988
Q_ENV_A3_OK.NumberInQueue: 0.000137815514313726
Q_ENV_C10_OK.NumberInQueue: 0.000134380049519031
Q_ENV_C8.NumberInQueue: 8.41157136735677
Q_ENV_C9.NumberInQueue: 9.31887812937341

New Objective: 41935.8600000074 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 39
07/07/2014 10:25:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183067591634145
Velocidad_A2: 0.21
Velocidad_A3: 0.653354806505775
Velocidad_C10: 0.462562631051784
Velocidad_C8: 0.162447725845244
Velocidad_C9: 0.185339771215297

Values of Output Variables
Utilidad: 40413.4500000071
Q_ENV_A1.NumberInQueue: 13.067831254748
Q_ENV_A2.NumberInQueue: 3310.72368531503
Q_ENV_A3_OK.NumberInQueue: 839.75184487766
Q_ENV_C10_OK.NumberInQueue: 6.77503480269818E-05
Q_ENV_C8.NumberInQueue: 8.53508764757324
Q_ENV_C9.NumberInQueue: 14.3873457671529

New Objective: 40413.4500000071 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 40
07/07/2014 11:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178266754053703
Velocidad_A2: 0.179698397001036
Velocidad_A3: 0.521243312450634
Velocidad_C10: 0.510330630929937
Velocidad_C8: 0.171440959106753
Velocidad_C9: 0.171877169035591

Values of Output Variables
Utilidad: 41923.6100000074
Q_ENV_A1.NumberInQueue: 11.258837540368
Q_ENV_A2.NumberInQueue: 12.9919423653544
Q_ENV_A3_OK.NumberInQueue: 0.0661668744752853
Q_ENV_C10_OK.NumberInQueue: 0.133849440338747
Q_ENV_C8.NumberInQueue: 10.1998199525095
Q_ENV_C9.NumberInQueue: 10.9620284304745

New Objective: 41923.6100000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 41
07/07/2014 11:51:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180377980561991
Velocidad_A2: 0.180685761941035
Velocidad_A3: 0.530703987823898
Velocidad_C10: 0.51636761928721
Velocidad_C8: 0.175848799100044
Velocidad_C9: 0.173165393865934

Values of Output Variables
Utilidad: 41992.6300000075
Q_ENV_A1.NumberInQueue: 12.2121024378931
Q_ENV_A2.NumberInQueue: 13.3732249479778
Q_ENV_A3_OK.NumberInQueue: 0.121541470824358
Q_ENV_C10_OK.NumberInQueue: 0.156904875535311
Q_ENV_C8.NumberInQueue: 11.2100092510114
Q_ENV_C9.NumberInQueue: 11.0004669948514

New Objective: 41992.6300000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 42
08/07/2014 12:33:30 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182060797384708
Velocidad_A2: 0.18211530626255
Velocidad_A3: 0.535412282040086
Velocidad_C10: 0.521557058208204
Velocidad_C8: 0.173826864256604
Velocidad_C9: 0.175255827733288

Values of Output Variables
Utilidad: 41972.2900000075
Q_ENV_A1.NumberInQueue: 13.0897924719328
Q_ENV_A2.NumberInQueue: 13.8342209401937
Q_ENV_A3_OK.NumberInQueue: 0.147814219929031
Q_ENV_C10_OK.NumberInQueue: 0.198841815033602
Q_ENV_C8.NumberInQueue: 10.69884666666666
Q_ENV_C9.NumberInQueue: 11.7121622883835

New Objective: 41972.2900000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 43
08/07/2014 01:15:09 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174804617563595
Velocidad_A2: 0.176722605007315
Velocidad_A3: 0.503561137214721
Velocidad_C10: 0.494371721550898
Velocidad_C8: 0.162395125299514
Velocidad_C9: 0.169423220341064

Values of Output Variables
Utilidad: 42062.2200000075
Q_ENV_A1.NumberInQueue: 10.5963551798139
Q_ENV_A2.NumberInQueue: 12.0798983267913
Q_ENV_A3_OK.NumberInQueue: 0.000759544227814802
Q_ENV_C10_OK.NumberInQueue: 0.0738090822679629
Q_ENV_C8.NumberInQueue: 8.78878791621774
Q_ENV_C9.NumberInQueue: 10.6209455745361

New Objective: 42062.2200000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 44
08/07/2014 01:57:12 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.503037857613195
Velocidad_C10: 0.489944353065195
Velocidad_C8: 0.162040282437015
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 41919.6300000074
Q_ENV_A1.NumberInQueue: 11.6772869653256
Q_ENV_A2.NumberInQueue: 13.506269179387
Q_ENV_A3_OK.NumberInQueue: 0.000429327081969221
Q_ENV_C10_OK.NumberInQueue: 0.0518545617829908
Q_ENV_C8.NumberInQueue: 8.70435284675983
Q_ENV_C9.NumberInQueue: 10.8818909756752

New Objective: 41919.6300000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 45
08/07/2014 02:39:33 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173963782252494
Velocidad_A2: 0.176435060434246
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.167952589850676

Values of Output Variables
Utilidad: 41994.3000000075
Q_ENV_A1.NumberInQueue: 10.3078993424583
Q_ENV_A2.NumberInQueue: 12.1918317626917
Q_ENV_A3_OK.NumberInQueue: 0.105718603469914
Q_ENV_C10_OK.NumberInQueue: 0.146809267972984
Q_ENV_C8.NumberInQueue: 10.5329511832691
Q_ENV_C9.NumberInQueue: 10.2604296532201

New Objective: 41994.3000000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 46
08/07/2014 03:22:27 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201640944334147
Velocidad_A2: 0.192780960184705
Velocidad_A3: 0.615201253306439
Velocidad_C10: 0.593366118512456
Velocidad_C8: 0.21
Velocidad_C9: 0.188803296869421

Values of Output Variables
Utilidad: 41482.7200000074
Q_ENV_A1.NumberInQueue: 50.8211507444552
Q_ENV_A2.NumberInQueue: 25.3434965747431
Q_ENV_A3_OK.NumberInQueue: 192.750586533451
Q_ENV_C10_OK.NumberInQueue: 0.96050324056227
Q_ENV_C8.NumberInQueue: 1682.60762135725
Q_ENV_C9.NumberInQueue: 15.7391504274114

New Objective: 41482.7200000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 47
08/07/2014 04:06:39 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179859564201667
Velocidad_A2: 0.17990768419532
Velocidad_A3: 0.52715652306056
Velocidad_C10: 0.512371055914924
Velocidad_C8: 0.17248617774337
Velocidad_C9: 0.171839820362155

Values of Output Variables
Utilidad: 41920.2400000074
Q_ENV_A1.NumberInQueue: 12.2124829319646
Q_ENV_A2.NumberInQueue: 12.7317826616683
Q_ENV_A3_OK.NumberInQueue: 0.101402315701065
Q_ENV_C10_OK.NumberInQueue: 0.145920190523595
Q_ENV_C8.NumberInQueue: 10.1001044288853
Q_ENV_C9.NumberInQueue: 11.1425434176767

New Objective: 41920.2400000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 48
08/07/2014 04:50:05 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181566274951326
Velocidad_A2: 0.179881208245513
Velocidad_A3: 0.537534650400805
Velocidad_C10: 0.51180070004962
Velocidad_C8: 0.172988791158048
Velocidad_C9: 0.171719751334229

Values of Output Variables
Utilidad: 41956.3000000074
Q_ENV_A1.NumberInQueue: 12.4315673512453
Q_ENV_A2.NumberInQueue: 13.1668924532386
Q_ENV_A3_OK.NumberInQueue: 0.171732791777348
Q_ENV_C10_OK.NumberInQueue: 0.145340235513938
Q_ENV_C8.NumberInQueue: 10.2296804536671
Q_ENV_C9.NumberInQueue: 10.9433649495471

New Objective: 41956.3000000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 49
08/07/2014 05:33:23 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174936123260722
Velocidad_A2: 0.176411211888168
Velocidad_A3: 0.508412112616509
Velocidad_C10: 0.495742604126025
Velocidad_C8: 0.163406971761524
Velocidad_C9: 0.168091049630581

Values of Output Variables
Utilidad: 41937.5200000074
Q_ENV_A1.NumberInQueue: 10.4478421290217
Q_ENV_A2.NumberInQueue: 11.9976861229042
Q_ENV_A3_OK.NumberInQueue: 0.0117547473715314
Q_ENV_C10_OK.NumberInQueue: 0.075983114087659
Q_ENV_C8.NumberInQueue: 8.84371975643228
Q_ENV_C9.NumberInQueue: 10.0942751919748

New Objective: 41937.5200000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 50
08/07/2014 06:16:01 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1780093756727
Velocidad_A2: 0.177106227747958
Velocidad_A3: 0.520565023154316
Velocidad_C10: 0.497028462755268
Velocidad_C8: 0.171222513224791
Velocidad_C9: 0.16795889115699

Values of Output Variables
Utilidad: 41919.6600000074
Q_ENV_A1.NumberInQueue: 10.9070830049601
Q_ENV_A2.NumberInQueue: 12.0786833246637
Q_ENV_A3_OK.NumberInQueue: 0.0658399018083548
Q_ENV_C10_OK.NumberInQueue: 0.0795537054846156
Q_ENV_C8.NumberInQueue: 10.1874791630919
Q_ENV_C9.NumberInQueue: 10.261927232557

New Objective: 41919.6600000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 51
08/07/2014 06:59:34 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176955871460649
Velocidad_A2: 0.176404242123523
Velocidad_A3: 0.509600447547183
Velocidad_C10: 0.49244136645734
Velocidad_C8: 0.167472688142428
Velocidad_C9: 0.168089882730012

Values of Output Variables
Utilidad: 41902.0800000074
Q_ENV_A1.NumberInQueue: 11.3386067363817
Q_ENV_A2.NumberInQueue: 11.6312352998843
Q_ENV_A3_OK.NumberInQueue: 0.0165643240606226
Q_ENV_C10_OK.NumberInQueue: 0.0626502115375142
Q_ENV_C8.NumberInQueue: 9.28006784749381
Q_ENV_C9.NumberInQueue: 10.3088660739796

New Objective: 41902.0800000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 52
08/07/2014 07:43:02 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184165402776659
Velocidad_A2: 0.17782061484117
Velocidad_A3: 0.539339912674335
Velocidad_C10: 0.514134484700269
Velocidad_C8: 0.17753748433111
Velocidad_C9: 0.170604697613688

Values of Output Variables
Utilidad: 41933.9900000074
Q_ENV_A1.NumberInQueue: 13.211812421273
Q_ENV_A2.NumberInQueue: 12.456286785339
Q_ENV_A3_OK.NumberInQueue: 0.187675357161955
Q_ENV_C10_OK.NumberInQueue: 0.148351456233812
Q_ENV_C8.NumberInQueue: 11.336492525811
Q_ENV_C9.NumberInQueue: 10.8065774801526

New Objective: 41933.9900000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 53
08/07/2014 08:25:43 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179635017800728
Velocidad_A2: 0.175693673196864
Velocidad_A3: 0.531187227227297
Velocidad_C10: 0.510412136656213
Velocidad_C8: 0.173338684530361
Velocidad_C9: 0.168954771480823

Values of Output Variables
Utilidad: 41968.2400000074
Q_ENV_A1.NumberInQueue: 12.2047459331553
Q_ENV_A2.NumberInQueue: 12.1750767857909
Q_ENV_A3_OK.NumberInQueue: 0.134622696204322
Q_ENV_C10_OK.NumberInQueue: 0.136211315683542
Q_ENV_C8.NumberInQueue: 10.6161238220796

Q_ENV_C9.NumberInQueue: 10.4403056250809

New Objective: 41968.2400000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 54
08/07/2014 09:07:46 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189698570202949
Velocidad_A2: 0.178114732035585
Velocidad_A3: 0.569332798406627
Velocidad_C10: 0.517432163034209
Velocidad_C8: 0.183754010905818
Velocidad_C9: 0.17603821312164

Values of Output Variables
Utilidad: 41951.9800000074
Q_ENV_A1.NumberInQueue: 16.7122598588253
Q_ENV_A2.NumberInQueue: 12.2807695661699
Q_ENV_A3_OK.NumberInQueue: 0.579824871822251
Q_ENV_C10_OK.NumberInQueue: 0.166992196169042
Q_ENV_C8.NumberInQueue: 12.9891084327826
Q_ENV_C9.NumberInQueue: 11.958995247523

New Objective: 41951.9800000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 55
08/07/2014 09:50:01 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181653655545858
Velocidad_A2: 0.177580049734833
Velocidad_A3: 0.535244480976483
Velocidad_C10: 0.507390187727353
Velocidad_C8: 0.174475267067424
Velocidad_C9: 0.172007617149913

Values of Output Variables
Utilidad: 41927.1400000074
Q_ENV_A1.NumberInQueue: 12.3222696326311
Q_ENV_A2.NumberInQueue: 12.3050505920406
Q_ENV_A3_OK.NumberInQueue: 0.158317476509332
Q_ENV_C10_OK.NumberInQueue: 0.119929533633093
Q_ENV_C8.NumberInQueue: 10.6793634355593
Q_ENV_C9.NumberInQueue: 11.2026692051079

New Objective: 41927.1400000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 56
08/07/2014 10:32:19 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.17
Velocidad_A3: 0.557567175188134
Velocidad_C10: 0.46
Velocidad_C8: 0.16
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 41879.6300000074
Q_ENV_A1.NumberInQueue: 9.49806720139912
Q_ENV_A2.NumberInQueue: 10.519559539564
Q_ENV_A3_OK.NumberInQueue: 0.421010491888383

Q_ENV_C10_OK.NumberInQueue: 0.000109787769318514
Q_ENV_C8.NumberInQueue: 8.42711623843573
Q_ENV_C9.NumberInQueue: 9.29718369506989

New Objective: 41879.6300000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 57
08/07/2014 11:16:01 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183067591634145
Velocidad_A2: 0.209690844520783
Velocidad_A3: 0.67
Velocidad_C10: 0.462562631051784
Velocidad_C8: 0.162447725845244
Velocidad_C9: 0.185339771215297

Values of Output Variables
Utilidad: 39931.230000007
Q_ENV_A1.NumberInQueue: 13.645557621188
Q_ENV_A2.NumberInQueue: 3225.33791827447
Q_ENV_A3_OK.NumberInQueue: 1449.60974902049
Q_ENV_C10_OK.NumberInQueue: 0.000145189866888349
Q_ENV_C8.NumberInQueue: 8.678552081636
Q_ENV_C9.NumberInQueue: 14.4873367864618

New Objective: 39931.230000007 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 58
08/07/2014 11:58:03 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179916846933415
Velocidad_A2: 0.179500391420416
Velocidad_A3: 0.523239997010174
Velocidad_C10: 0.510020914493186
Velocidad_C8: 0.169881861088727
Velocidad_C9: 0.171564963157637

Values of Output Variables
Utilidad: 41874.4600000074
Q_ENV_A1.NumberInQueue: 11.7378331869763
Q_ENV_A2.NumberInQueue: 12.9678824687595
Q_ENV_A3_OK.NumberInQueue: 0.0794487292832256
Q_ENV_C10_OK.NumberInQueue: 0.13221939524583
Q_ENV_C8.NumberInQueue: 9.92777956675767
Q_ENV_C9.NumberInQueue: 10.7498199116607

New Objective: 41874.4600000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 59
08/07/2014 12:39:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180696570713138
Velocidad_A2: 0.180089281610839
Velocidad_A3: 0.527532367699521
Velocidad_C10: 0.515762713906939
Velocidad_C8: 0.175232101948964
Velocidad_C9: 0.172698718891881

Values of Output Variables
Utilidad: 41972.1500000075
Q_ENV_A1.NumberInQueue: 12.3771132431107

Q_ENV_A2.NumberInQueue: 13.5436136259406
Q_ENV_A3_OK.NumberInQueue: 0.109292477681147
Q_ENV_C10_OK.NumberInQueue: 0.162537063145082
Q_ENV_C8.NumberInQueue: 10.8401199903174
Q_ENV_C9.NumberInQueue: 11.1051851198948

New Objective: 41972.1500000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 60
08/07/2014 01:22:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181445273809121
Velocidad_A2: 0.181223933108798
Velocidad_A3: 0.530754812125756
Velocidad_C10: 0.513798850439892
Velocidad_C8: 0.173662347770043
Velocidad_C9: 0.173655358168117

Values of Output Variables
Utilidad: 41912.5900000074
Q_ENV_A1.NumberInQueue: 12.5663826108966
Q_ENV_A2.NumberInQueue: 14.1500347577196
Q_ENV_A3_OK.NumberInQueue: 0.123170543502858
Q_ENV_C10_OK.NumberInQueue: 0.157297243748664
Q_ENV_C8.NumberInQueue: 10.5510506445045
Q_ENV_C9.NumberInQueue: 11.4352348880655

New Objective: 41912.5900000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 61
08/07/2014 02:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175861030858209
Velocidad_A2: 0.17707597536411
Velocidad_A3: 0.507176644928123
Velocidad_C10: 0.499019404689151
Velocidad_C8: 0.165035558110376
Velocidad_C9: 0.170149752327455

Values of Output Variables
Utilidad: 41803.5700000074
Q_ENV_A1.NumberInQueue: 10.9228806164831
Q_ENV_A2.NumberInQueue: 12.2125641121311
Q_ENV_A3_OK.NumberInQueue: 0.00705864611534444
Q_ENV_C10_OK.NumberInQueue: 0.0882233307137099
Q_ENV_C8.NumberInQueue: 8.89830478345879
Q_ENV_C9.NumberInQueue: 10.6397172420424

New Objective: 41803.5700000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 62
08/07/2014 02:54:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199280480672937
Velocidad_A2: 0.192162675527266
Velocidad_A3: 0.616339038687413
Velocidad_C10: 0.579775494451073
Velocidad_C8: 0.21
Velocidad_C9: 0.1839181759428

Values of Output Variables

Utilidad: 41443.6000000073
Q_ENV_A1.NumberInQueue: 49.1968860274429
Q_ENV_A2.NumberInQueue: 24.0273255208014
Q_ENV_A3_OK.NumberInQueue: 232.465709522883
Q_ENV_C10_OK.NumberInQueue: 0.687458872529032
Q_ENV_C8.NumberInQueue: 1804.73744871597
Q_ENV_C9.NumberInQueue: 14.5008092024237

New Objective: 41443.6000000073 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 63
08/07/2014 03:39:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178621032623535
Velocidad_A2: 0.179517847330955
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.170712296156259

Values of Output Variables
Utilidad: 41873.8800000074
Q_ENV_A1.NumberInQueue: 12.0669605166122
Q_ENV_A2.NumberInQueue: 13.068954410545
Q_ENV_A3_OK.NumberInQueue: 0.107660802995991
Q_ENV_C10_OK.NumberInQueue: 0.147022268133316
Q_ENV_C8.NumberInQueue: 10.0003651561045
Q_ENV_C9.NumberInQueue: 10.5882030266665

New Objective: 41873.8800000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 64
08/07/2014 04:24:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180179503607904
Velocidad_A2: 0.180316815085508
Velocidad_A3: 0.527743921074494
Velocidad_C10: 0.512819488121837
Velocidad_C8: 0.173915938432972
Velocidad_C9: 0.172831873680028

Values of Output Variables
Utilidad: 41883.2300000074
Q_ENV_A1.NumberInQueue: 11.7978415705404
Q_ENV_A2.NumberInQueue: 13.2863864511182
Q_ENV_A3_OK.NumberInQueue: 0.10730051764382
Q_ENV_C10_OK.NumberInQueue: 0.149086012666641
Q_ENV_C8.NumberInQueue: 10.6251073657924
Q_ENV_C9.NumberInQueue: 11.2027536076148

New Objective: 41883.2300000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 65
08/07/2014 05:11:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174712615933948
Velocidad_A2: 0.176700373664704
Velocidad_A3: 0.503445418340933
Velocidad_C10: 0.492947691380215
Velocidad_C8: 0.162356986840049
Velocidad_C9: 0.169313220172659

Values of Output Variables

Utilidad: 41855.0000000074
Q_ENV_A1.NumberInQueue: 10.422398018339
Q_ENV_A2.NumberInQueue: 12.149245129442
Q_ENV_A3_OK.NumberInQueue: 0.000381752484757539
Q_ENV_C10_OK.NumberInQueue: 0.0662717471764655
Q_ENV_C8.NumberInQueue: 8.5711556664191
Q_ENV_C9.NumberInQueue: 10.4177744484466

New Objective: 41855.0000000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 66
08/07/2014 05:59:29 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17464140767769
Velocidad_A2: 0.176715508055354
Velocidad_A3: 0.505706209757018
Velocidad_C10: 0.498482916403075
Velocidad_C8: 0.163481455105608
Velocidad_C9: 0.168999680762121

Values of Output Variables

Utilidad: 41993.4500000075
Q_ENV_A1.NumberInQueue: 10.6520517851696
Q_ENV_A2.NumberInQueue: 12.6559496430781
Q_ENV_A3_OK.NumberInQueue: 0.00172515045757676
Q_ENV_C10_OK.NumberInQueue: 0.084422092911118
Q_ENV_C8.NumberInQueue: 8.91136874811786
Q_ENV_C9.NumberInQueue: 10.4213768450717

New Objective: 41993.4500000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 67
08/07/2014 06:45:44 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176242306535474
Velocidad_A2: 0.17817632918012
Velocidad_A3: 0.506485774325202
Velocidad_C10: 0.500789913300042
Velocidad_C8: 0.164025910077742
Velocidad_C9: 0.169746876501967

Values of Output Variables

Utilidad: 42000.0500000075
Q_ENV_A1.NumberInQueue: 11.2437339546092
Q_ENV_A2.NumberInQueue: 12.7797116479104
Q_ENV_A3_OK.NumberInQueue: 0.00470054631354842
Q_ENV_C10_OK.NumberInQueue: 0.094420161940648
Q_ENV_C8.NumberInQueue: 8.95351947267979
Q_ENV_C9.NumberInQueue: 10.6519409926616

New Objective: 42000.0500000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 68
08/07/2014 07:32:48 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173963782252494
Velocidad_A2: 0.176435060434246
Velocidad_A3: 0.508433722410371
Velocidad_C10: 0.498237441130515

Velocidad_C8: 0.164077970156372
Velocidad_C9: 0.167952589850676

Values of Output Variables
Utilidad: 41823.9800000074
Q_ENV_A1.NumberInQueue: 10.1544597954276
Q_ENV_A2.NumberInQueue: 12.3891497729587
Q_ENV_A3_OK.NumberInQueue: 0.0119568717751398
Q_ENV_C10_OK.NumberInQueue: 0.0853980384861438
Q_ENV_C8.NumberInQueue: 8.796001099162
Q_ENV_C9.NumberInQueue: 10.3577995460437

New Objective: 41823.9800000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 69
08/07/2014 08:17:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174471073909965
Velocidad_A2: 0.177483013365464
Velocidad_A3: 0.516526034312734
Velocidad_C10: 0.493161165542143
Velocidad_C8: 0.164566890714173
Velocidad_C9: 0.169622040497708

Values of Output Variables
Utilidad: 41867.3500000074
Q_ENV_A1.NumberInQueue: 10.6038275222868
Q_ENV_A2.NumberInQueue: 12.3894958604326
Q_ENV_A3_OK.NumberInQueue: 0.0504245935689782
Q_ENV_C10_OK.NumberInQueue: 0.067674293713188
Q_ENV_C8.NumberInQueue: 9.04133886227643
Q_ENV_C9.NumberInQueue: 10.62477625641

New Objective: 41867.3500000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 70
08/07/2014 09:03:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17716870797805
Velocidad_A2: 0.176815428824945
Velocidad_A3: 0.528315950402163
Velocidad_C10: 0.513496462484422
Velocidad_C8: 0.174120278939903
Velocidad_C9: 0.169553881217771

Values of Output Variables
Utilidad: 41933.2000000074
Q_ENV_A1.NumberInQueue: 11.3392042193391
Q_ENV_A2.NumberInQueue: 12.182908555122
Q_ENV_A3_OK.NumberInQueue: 0.111239762571293
Q_ENV_C10_OK.NumberInQueue: 0.151262825489441
Q_ENV_C8.NumberInQueue: 10.386570935237
Q_ENV_C9.NumberInQueue: 10.6006001886297

New Objective: 41933.2000000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 71
08/07/2014 09:46:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176622032526115
Velocidad_A2: 0.178055697563368

Velocidad_A3: 0.518460596530363
Velocidad_C10: 0.505136738780661
Velocidad_C8: 0.169056841367315
Velocidad_C9: 0.17019875878167

Values of Output Variables

Utilidad: 41925.1800000074
Q_ENV_A1.NumberInQueue: 11.1932658744956
Q_ENV_A2.NumberInQueue: 12.6089587274009
Q_ENV_A3_OK.NumberInQueue: 0.0580251906097437
Q_ENV_C10_OK.NumberInQueue: 0.110239508254005
Q_ENV_C8.NumberInQueue: 9.7053683076417
Q_ENV_C9.NumberInQueue: 10.8225105451829

New Objective: 41925.1800000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 72
08/07/2014 10:30:23 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.17
Velocidad_A3: 0.48
Velocidad_C10: 0.545732140997411
Velocidad_C8: 0.16
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 41940.6200000074
Q_ENV_A1.NumberInQueue: 9.7186080546914
Q_ENV_A2.NumberInQueue: 10.5706258395511
Q_ENV_A3_OK.NumberInQueue: 0.000178735816280496
Q_ENV_C10_OK.NumberInQueue: 0.449827428035835
Q_ENV_C8.NumberInQueue: 8.33947421531072
Q_ENV_C9.NumberInQueue: 9.13923521998312

New Objective: 41940.6200000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 73
08/07/2014 11:11:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183067591634145
Velocidad_A2: 0.209690844520783
Velocidad_A3: 0.653354806505775
Velocidad_C10: 0.548294772049195
Velocidad_C8: 0.162447725845244
Velocidad_C9: 0.185339771215297

Values of Output Variables

Utilidad: 40586.4900000072
Q_ENV_A1.NumberInQueue: 13.3016087327758
Q_ENV_A2.NumberInQueue: 3210.9319808604
Q_ENV_A3_OK.NumberInQueue: 875.172000066104
Q_ENV_C10_OK.NumberInQueue: 0.457983637965275
Q_ENV_C8.NumberInQueue: 8.97520217410595
Q_ENV_C9.NumberInQueue: 14.1377605009373

New Objective: 40586.4900000072 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 74
08/07/2014 11:55:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178172885894095
Velocidad_A2: 0.179364936273291
Velocidad_A3: 0.51960879346453
Velocidad_C10: 0.51108006409287
Velocidad_C8: 0.16866869476023
Velocidad_C9: 0.171278257339561

Values of Output Variables

Utilidad: 41908.4000000074
Q_ENV_A1.NumberInQueue: 11.2819761610288
Q_ENV_A2.NumberInQueue: 13.2519052726754
Q_ENV_A3_OK.NumberInQueue: 0.0609785959109104
Q_ENV_C10_OK.NumberInQueue: 0.138405519630558
Q_ENV_C8.NumberInQueue: 9.68918818246823
Q_ENV_C9.NumberInQueue: 10.8635883182162

New Objective: 41908.4000000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 75
09/07/2014 12:37:56 a. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.175115008236944
Velocidad_A2: 0.176741239779712
Velocidad_A3: 0.504551811178126
Velocidad_C10: 0.496385089699229
Velocidad_C8: 0.162745680300742
Velocidad_C9: 0.169447105818546

Values of Output Variables

Utilidad: 41864.69000000074
Q_ENV_A1.NumberInQueue: 10.2245029781775
Q_ENV_A2.NumberInQueue: 11.7560268756325
Q_ENV_A3_OK.NumberInQueue: 0.00090131579612122
Q_ENV_C10_OK.NumberInQueue: 0.0794867446055873
Q_ENV_C8.NumberInQueue: 8.68879032405089
Q_ENV_C9.NumberInQueue: 10.4624428477212

New Objective: 41864.69000000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 76
09/07/2014 01:20:29 a. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174584181125028
Velocidad_A2: 0.177172490182672
Velocidad_A3: 0.503212565820216
Velocidad_C10: 0.494207926949065
Velocidad_C8: 0.162245751978853
Velocidad_C9: 0.168021488202535

Values of Output Variables

Utilidad: 42009.80000000075
Q_ENV_A1.NumberInQueue: 10.6208087902327
Q_ENV_A2.NumberInQueue: 12.0933043195298
Q_ENV_A3_OK.NumberInQueue: 0.00041131345102878
Q_ENV_C10_OK.NumberInQueue: 0.0715093464791204
Q_ENV_C8.NumberInQueue: 8.85963038782441
Q_ENV_C9.NumberInQueue: 10.4363635497688

New Objective: 42009.80000000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 77
09/07/2014 02:05:56 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175519266027666
Velocidad_A2: 0.17776145906328
Velocidad_A3: 0.510490054574721
Velocidad_C10: 0.504544417068207
Velocidad_C8: 0.164230997193535
Velocidad_C9: 0.169572315913292

Values of Output Variables
Utilidad: 41904.9300000074
Q_ENV_A1.NumberInQueue: 10.7843622252839
Q_ENV_A2.NumberInQueue: 12.1161911131725
Q_ENV_A3_OK.NumberInQueue: 0.0215078339640099
Q_ENV_C10_OK.NumberInQueue: 0.108551796249182
Q_ENV_C8.NumberInQueue: 8.78350967115044
Q_ENV_C9.NumberInQueue: 10.5866529795971

New Objective: 41904.9300000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 78
09/07/2014 02:49:30 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.17
Velocidad_A3: 0.48
Velocidad_C10: 0.67
Velocidad_C8: 0.16
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 39706.800000007
Q_ENV_A1.NumberInQueue: 1424.20238508194
Q_ENV_A2.NumberInQueue: 10.6825405962559
Q_ENV_A3_OK.NumberInQueue: 8.85070522269217E-05
Q_ENV_C10_OK.NumberInQueue: 1870.58763503736
Q_ENV_C8.NumberInQueue: 8.30045252831229
Q_ENV_C9.NumberInQueue: 9.30422231033863

New Objective: 39706.800000007 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 79
09/07/2014 03:31:43 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175794897720812
Velocidad_A2: 0.177553811011185
Velocidad_A3: 0.513616953830623
Velocidad_C10: 0.502021197583227
Velocidad_C8: 0.166692263562854
Velocidad_C9: 0.169515055308877

Values of Output Variables
Utilidad: 41915.1400000074
Q_ENV_A1.NumberInQueue: 10.7313479893807
Q_ENV_A2.NumberInQueue: 12.5184258371602
Q_ENV_A3_OK.NumberInQueue: 0.0351509729904069
Q_ENV_C10_OK.NumberInQueue: 0.100306691092255
Q_ENV_C8.NumberInQueue: 9.17834077811262
Q_ENV_C9.NumberInQueue: 10.5372184078393

New Objective: 41915.1400000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 80

09/07/2014 04:14:11 a. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.17
Velocidad_A3: 0.48
Velocidad_C10: 0.46
Velocidad_C8: 0.180412414523193
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 41934.7300000074
Q_ENV_A1.NumberInQueue: 9.62862269204127
Q_ENV_A2.NumberInQueue: 10.5569782471283
Q_ENV_A3_OK.NumberInQueue: 0.000135319236194382
Q_ENV_C10_OK.NumberInQueue: 4.28798502071701E-05
Q_ENV_C8.NumberInQueue: 12.1132890917229
Q_ENV_C9.NumberInQueue: 9.21522915359315

New Objective: 41934.7300000074 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 81

09/07/2014 05:00:02 a. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183067591634145
Velocidad_A2: 0.209690844520783
Velocidad_A3: 0.653354806505775
Velocidad_C10: 0.462562631051784
Velocidad_C8: 0.182860140368437
Velocidad_C9: 0.185339771215297

Values of Output Variables

Utilidad: 40482.9800000071
Q_ENV_A1.NumberInQueue: 13.1279010266638
Q_ENV_A2.NumberInQueue: 3213.6384789328
Q_ENV_A3_OK.NumberInQueue: 855.184938951547
Q_ENV_C10_OK.NumberInQueue: 0.000129298249945042
Q_ENV_C8.NumberInQueue: 13.0666751901023
Q_ENV_C9.NumberInQueue: 14.5843380665131

New Objective: 40482.9800000071 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 82

09/07/2014 05:43:58 a. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178807334671547
Velocidad_A2: 0.178672631129954
Velocidad_A3: 0.523473203571333
Velocidad_C10: 0.506172178569769
Velocidad_C8: 0.168313459542832
Velocidad_C9: 0.171266900713401

Values of Output Variables

Utilidad: 41915.5100000074
Q_ENV_A1.NumberInQueue: 11.4105851079536
Q_ENV_A2.NumberInQueue: 12.6186728958242
Q_ENV_A3_OK.NumberInQueue: 0.0812717079248162
Q_ENV_C10_OK.NumberInQueue: 0.117093163288147
Q_ENV_C8.NumberInQueue: 9.7214493949446
Q_ENV_C9.NumberInQueue: 10.8627451135405

New Objective: 41915.5100000074 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 83
09/07/2014 06:27:01 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174701326127745
Velocidad_A2: 0.176776990931568
Velocidad_A3: 0.503486853659986
Velocidad_C10: 0.49430756882274
Velocidad_C8: 0.162341771284
Velocidad_C9: 0.168974078141348

Values of Output Variables
Utilidad: 42067.5300000075
Q_ENV_A1.NumberInQueue: 10.8278211673819
Q_ENV_A2.NumberInQueue: 11.7449365242062
Q_ENV_A3_OK.NumberInQueue: 0.000488897867609937
Q_ENV_C10_OK.NumberInQueue: 0.0725952121816001
Q_ENV_C8.NumberInQueue: 8.77982285583341
Q_ENV_C9.NumberInQueue: 10.4085447431115

New Objective: 42067.5300000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 84
09/07/2014 07:08:55 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174139838595354
Velocidad_A2: 0.176614627850674
Velocidad_A3: 0.503082835154361
Velocidad_C10: 0.491559058524874
Velocidad_C8: 0.162113673134163
Velocidad_C9: 0.167960643929302

Values of Output Variables
Utilidad: 41962.4900000074
Q_ENV_A1.NumberInQueue: 10.670570404096
Q_ENV_A2.NumberInQueue: 12.6230598063114
Q_ENV_A3_OK.NumberInQueue: 0.000556750393315242
Q_ENV_C10_OK.NumberInQueue: 0.0631228553738495
Q_ENV_C8.NumberInQueue: 8.59637607205136
Q_ENV_C9.NumberInQueue: 10.2027465652651

New Objective: 41962.4900000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 85
09/07/2014 07:50:15 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17501003301976
Velocidad_A2: 0.177395696750928
Velocidad_A3: 0.504411490091349
Velocidad_C10: 0.494292055371604
Velocidad_C8: 0.162848461522354
Velocidad_C9: 0.168641521148385

Values of Output Variables
Utilidad: 42083.2800000075
Q_ENV_A1.NumberInQueue: 11.1650992398913
Q_ENV_A2.NumberInQueue: 12.3079926658715
Q_ENV_A3_OK.NumberInQueue: 0.000799855065835356
Q_ENV_C10_OK.NumberInQueue: 0.0744374753344825
Q_ENV_C8.NumberInQueue: 8.84569283567169
Q_ENV_C9.NumberInQueue: 10.4079698362847

New Objective: 42083.2800000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 86
09/07/2014 08:33:02 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175918977495318
Velocidad_A2: 0.177701296960871
Velocidad_A3: 0.508759466994667
Velocidad_C10: 0.49836278297304
Velocidad_C8: 0.164641413958625
Velocidad_C9: 0.169528834979249

Values of Output Variables
Utilidad: 41985.3500000075
Q_ENV_A1.NumberInQueue: 11.1370663272422
Q_ENV_A2.NumberInQueue: 12.5156843875269
Q_ENV_A3_OK.NumberInQueue: 0.01376271137671
Q_ENV_C10_OK.NumberInQueue: 0.087296735276446
Q_ENV_C8.NumberInQueue: 8.99435538857228
Q_ENV_C9.NumberInQueue: 10.5661984338375

New Objective: 41985.3500000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 87
09/07/2014 09:16:27 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.17
Velocidad_A3: 0.48
Velocidad_C10: 0.46
Velocidad_C8: 0.16
Velocidad_C9: 0.180412414523193

Values of Output Variables
Utilidad: 41902.6200000074
Q_ENV_A1.NumberInQueue: 9.62784034655364
Q_ENV_A2.NumberInQueue: 10.5548913680708
Q_ENV_A3_OK.NumberInQueue: 0.000143807623769389
Q_ENV_C10_OK.NumberInQueue: 2.30790303032399E-05
Q_ENV_C8.NumberInQueue: 8.34353347484822
Q_ENV_C9.NumberInQueue: 13.2100738714739

New Objective: 41902.6200000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 88
09/07/2014 10:00:03 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183067591634145
Velocidad_A2: 0.209690844520783
Velocidad_A3: 0.653354806505775
Velocidad_C10: 0.462562631051784
Velocidad_C8: 0.162447725845244
Velocidad_C9: 0.20575218573849

Values of Output Variables
Utilidad: 40149.2100000071
Q_ENV_A1.NumberInQueue: 13.5193881392684
Q_ENV_A2.NumberInQueue: 3203.78819079612
Q_ENV_A3_OK.NumberInQueue: 869.269056846653
Q_ENV_C10_OK.NumberInQueue: 0.000157155237618005
Q_ENV_C8.NumberInQueue: 8.60264252462808
Q_ENV_C9.NumberInQueue: 1830.74890821189

New Objective: 40149.2100000071 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 89
09/07/2014 10:42:35 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17979029015843
Velocidad_A2: 0.17960848743663
Velocidad_A3: 0.521754827898627
Velocidad_C10: 0.510166433246507
Velocidad_C8: 0.170199034721356
Velocidad_C9: 0.17231011900551

Values of Output Variables
Utilidad: 41933.1700000074
Q_ENV_A1.NumberInQueue: 12.0822420418265
Q_ENV_A2.NumberInQueue: 13.0499522583247
Q_ENV_A3_OK.NumberInQueue: 0.0749776415772611
Q_ENV_C10_OK.NumberInQueue: 0.130255470877633
Q_ENV_C8.NumberInQueue: 9.80247726194598
Q_ENV_C9.NumberInQueue: 10.9069883275172

New Objective: 41933.1700000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 90
09/07/2014 11:25:39 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180475739237819
Velocidad_A2: 0.180526523974525
Velocidad_A3: 0.528407689227343
Velocidad_C10: 0.517727445027494
Velocidad_C8: 0.1748996023006
Velocidad_C9: 0.172576360421761

Values of Output Variables
Utilidad: 41921.5700000074
Q_ENV_A1.NumberInQueue: 11.927532688959
Q_ENV_A2.NumberInQueue: 13.3315881252462
Q_ENV_A3_OK.NumberInQueue: 0.105012159170416
Q_ENV_C10_OK.NumberInQueue: 0.181710544692361
Q_ENV_C8.NumberInQueue: 10.7381487898962
Q_ENV_C9.NumberInQueue: 11.1578109958014

New Objective: 41921.5700000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 91
09/07/2014 12:09:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183182209751359
Velocidad_A2: 0.180475972602601
Velocidad_A3: 0.538129009709535
Velocidad_C10: 0.520712208014412
Velocidad_C8: 0.177362865339406
Velocidad_C9: 0.172943100404521

Values of Output Variables
Utilidad: 41955.5500000074
Q_ENV_A1.NumberInQueue: 13.3816939735944
Q_ENV_A2.NumberInQueue: 13.6823598573815
Q_ENV_A3_OK.NumberInQueue: 0.170416888715595
Q_ENV_C10_OK.NumberInQueue: 0.191745943667031
Q_ENV_C8.NumberInQueue: 11.41578291564
Q_ENV_C9.NumberInQueue: 11.0044467222513

New Objective: 41955.5500000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 92
09/07/2014 12:52:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175890332795677
Velocidad_A2: 0.177706623653651
Velocidad_A3: 0.508725242091395
Velocidad_C10: 0.495857711012347
Velocidad_C8: 0.1639946357143
Velocidad_C9: 0.1696209840539

Values of Output Variables
Utilidad: 41886.5000000074
Q_ENV_A1.NumberInQueue: 10.6674330327109
Q_ENV_A2.NumberInQueue: 12.2881964615154
Q_ENV_A3_OK.NumberInQueue: 0.013855893752115
Q_ENV_C10_OK.NumberInQueue: 0.0779967885462868
Q_ENV_C8.NumberInQueue: 8.86437916788609
Q_ENV_C9.NumberInQueue: 10.6146901069253

New Objective: 41886.5000000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 93
09/07/2014 01:36:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17501003301976
Velocidad_A2: 0.177395696750928
Velocidad_A3: 0.504411490091349
Velocidad_C10: 0.5125
Velocidad_C8: 0.162848461522354
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 41985.8900000075
Q_ENV_A1.NumberInQueue: 10.7768320085844
Q_ENV_A2.NumberInQueue: 12.4282184860215
Q_ENV_A3_OK.NumberInQueue: 0.00084451887933864
Q_ENV_C10_OK.NumberInQueue: 0.152929110439794
Q_ENV_C8.NumberInQueue: 8.72833739366784
Q_ENV_C9.NumberInQueue: 11.2990451262489

New Objective: 41985.8900000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 94
09/07/2014 02:21:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.494292055371604
Velocidad_C8: 0.1725
Velocidad_C9: 0.168641521148385

Values of Output Variables
Utilidad: 41803.0600000074
Q_ENV_A1.NumberInQueue: 11.5121668326288
Q_ENV_A2.NumberInQueue: 13.1863055980313
Q_ENV_A3_OK.NumberInQueue: 0.102398327283984
Q_ENV_C10_OK.NumberInQueue: 0.0694059085321051
Q_ENV_C8.NumberInQueue: 10.015732424691
Q_ENV_C9.NumberInQueue: 10.4920183104927

New Objective: 41803.0600000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 95
09/07/2014 03:04:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199387972414182
Velocidad_A2: 0.190118736206293
Velocidad_A3: 0.617207886838946
Velocidad_C10: 0.583244982796915
Velocidad_C8: 0.21
Velocidad_C9: 0.187491698709037

Values of Output Variables
Utilidad: 41422.6100000073
Q_ENV_A1.NumberInQueue: 30.1436609401018
Q_ENV_A2.NumberInQueue: 20.560406544417
Q_ENV_A3_OK.NumberInQueue: 235.612269900665
Q_ENV_C10_OK.NumberInQueue: 0.696013684145833
Q_ENV_C8.NumberInQueue: 1628.53822957423
Q_ENV_C9.NumberInQueue: 16.3993281937547

New Objective: 41422.6100000073 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 96
09/07/2014 03:46:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179277741334591
Velocidad_A2: 0.178932841899769
Velocidad_A3: 0.52570699528571
Velocidad_C10: 0.512451522148653
Velocidad_C8: 0.172308251467725
Velocidad_C9: 0.17179091656999

Values of Output Variables
Utilidad: 41977.8300000075
Q_ENV_A1.NumberInQueue: 11.8044511321922
Q_ENV_A2.NumberInQueue: 12.5675998956955
Q_ENV_A3_OK.NumberInQueue: 0.0978366399325415
Q_ENV_C10_OK.NumberInQueue: 0.146121712865889
Q_ENV_C8.NumberInQueue: 10.3247150899636
Q_ENV_C9.NumberInQueue: 10.9819176028701

New Objective: 41977.8300000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 97
09/07/2014 04:28:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174925527090931
Velocidad_A2: 0.177276409174861
Velocidad_A3: 0.504148727665702
Velocidad_C10: 0.494295563252886
Velocidad_C8: 0.162751814835756
Velocidad_C9: 0.168708860843802

Values of Output Variables
Utilidad: 42023.0000000075
Q_ENV_A1.NumberInQueue: 10.6853637921847
Q_ENV_A2.NumberInQueue: 12.6681392670982
Q_ENV_A3_OK.NumberInQueue: 0.000682039323550342
Q_ENV_C10_OK.NumberInQueue: 0.0724514754246336
Q_ENV_C8.NumberInQueue: 8.7638953923484

Q_ENV_C9.NumberInQueue: 10.4407306705674

New Objective: 42023.0000000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 98
09/07/2014 05:11:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174976705032362
Velocidad_A2: 0.177204152933739
Velocidad_A3: 0.504292927080541
Velocidad_C10: 0.494296910289394
Velocidad_C8: 0.162760653135917
Velocidad_C9: 0.168972295125429

Values of Output Variables
Utilidad: 41840.7200000074
Q_ENV_A1.NumberInQueue: 10.3944229802044
Q_ENV_A2.NumberInQueue: 12.8758964111146
Q_ENV_A3_OK.NumberInQueue: 0.000828863440503376
Q_ENV_C10_OK.NumberInQueue: 0.0707336974297385
Q_ENV_C8.NumberInQueue: 8.73070081810411
Q_ENV_C9.NumberInQueue: 10.3193919561735

New Objective: 41840.7200000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 99
09/07/2014 05:55:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174600348258895
Velocidad_A2: 0.177058121313148
Velocidad_A3: 0.503878629381305
Velocidad_C10: 0.492826532100316
Velocidad_C8: 0.162697465210652
Velocidad_C9: 0.168432980813337

Values of Output Variables
Utilidad: 41870.1700000074
Q_ENV_A1.NumberInQueue: 10.5014203210209
Q_ENV_A2.NumberInQueue: 12.298791610182
Q_ENV_A3_OK.NumberInQueue: 0.000565234277574848
Q_ENV_C10_OK.NumberInQueue: 0.0654458563806565
Q_ENV_C8.NumberInQueue: 8.49519159031861
Q_ENV_C9.NumberInQueue: 10.5864325552126

New Objective: 41870.1700000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 100
09/07/2014 06:37:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17473919196002
Velocidad_A2: 0.176773440163144
Velocidad_A3: 0.503506313420823
Velocidad_C10: 0.494315425712251
Velocidad_C8: 0.162354849906993
Velocidad_C9: 0.169108503388725

Values of Output Variables
Utilidad: 41935.8900000074
Q_ENV_A1.NumberInQueue: 10.6960813051106
Q_ENV_A2.NumberInQueue: 11.9122056713317
Q_ENV_A3_OK.NumberInQueue: 0.00036821574483291

Q_ENV_C10_OK.NumberInQueue: 0.0702242319055836
Q_ENV_C8.NumberInQueue: 8.76917008298109
Q_ENV_C9.NumberInQueue: 10.3809081560522

New Objective: 41935.8900000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 101
09/07/2014 07:17:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174642600548787
Velocidad_A2: 0.176721103713116
Velocidad_A3: 0.503345550452297
Velocidad_C10: 0.494136521710337
Velocidad_C8: 0.162276053922932
Velocidad_C9: 0.168596864468534

Values of Output Variables
Utilidad: 42104.8800000075
Q_ENV_A1.NumberInQueue: 10.7138034873454
Q_ENV_A2.NumberInQueue: 12.6476916761589
Q_ENV_A3_OK.NumberInQueue: 0.000829050032908972
Q_ENV_C10_OK.NumberInQueue: 0.069895144510115
Q_ENV_C8.NumberInQueue: 8.99923020635189
Q_ENV_C9.NumberInQueue: 10.4643077587265

New Objective: 42104.8800000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 102
09/07/2014 08:01:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175695951792719
Velocidad_A2: 0.177466070624811
Velocidad_A3: 0.50839946771585
Velocidad_C10: 0.497083139762087
Velocidad_C8: 0.164425128108576
Velocidad_C9: 0.169498281896295

Values of Output Variables
Utilidad: 41909.3900000074
Q_ENV_A1.NumberInQueue: 11.0765140469147
Q_ENV_A2.NumberInQueue: 12.4270016347428
Q_ENV_A3_OK.NumberInQueue: 0.011987103977962
Q_ENV_C10_OK.NumberInQueue: 0.081228369122513
Q_ENV_C8.NumberInQueue: 8.76525357069755
Q_ENV_C9.NumberInQueue: 10.4660489999109

New Objective: 41909.3900000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 103
09/07/2014 08:46:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.175443310539518
Velocidad_A3: 0.505855725062711
Velocidad_C10: 0.48857738033247
Velocidad_C8: 0.166804138174398
Velocidad_C9: 0.166804138174398

Values of Output Variables
Utilidad: 41910.4400000074
Q_ENV_A1.NumberInQueue: 9.41197839003695

Q_ENV_A2.NumberInQueue: 11.9057766488589
Q_ENV_A3_OK.NumberInQueue: 0.00251504799752359
Q_ENV_C10_OK.NumberInQueue: 0.0494013415497654
Q_ENV_C8.NumberInQueue: 9.24863849125674
Q_ENV_C9.NumberInQueue: 10.0043891992053

New Objective: 41910.4400000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 104
09/07/2014 09:29:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188510902173663
Velocidad_A2: 0.209793896347188
Velocidad_A3: 0.636709613011549
Velocidad_C10: 0.491140011384254
Velocidad_C8: 0.169251864019641
Velocidad_C9: 0.192143909389695

Values of Output Variables
Utilidad: 41019.8600000072
Q_ENV_A1.NumberInQueue: 15.2992035747191
Q_ENV_A2.NumberInQueue: 3239.90971429726
Q_ENV_A3_OK.NumberInQueue: 362.91163233253
Q_ENV_C10_OK.NumberInQueue: 0.0550013391981175
Q_ENV_C8.NumberInQueue: 9.67207125727576
Q_ENV_C9.NumberInQueue: 18.9971878101951

New Objective: 41019.8600000072 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 105
09/07/2014 10:12:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179190806148665
Velocidad_A2: 0.178908830229449
Velocidad_A3: 0.520029855145369
Velocidad_C10: 0.508975784922624
Velocidad_C8: 0.170330407231674
Velocidad_C9: 0.171714078948854

Values of Output Variables
Utilidad: 41913.4700000074
Q_ENV_A1.NumberInQueue: 11.7491681673974
Q_ENV_A2.NumberInQueue: 12.8482282139519
Q_ENV_A3_OK.NumberInQueue: 0.062422730468642
Q_ENV_C10_OK.NumberInQueue: 0.129200988228774
Q_ENV_C8.NumberInQueue: 9.90854603760995
Q_ENV_C9.NumberInQueue: 10.922404449759

New Objective: 41913.4700000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 106
09/07/2014 10:58:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180050891397231
Velocidad_A2: 0.180841929111086
Velocidad_A3: 0.531035287809727
Velocidad_C10: 0.515614017448914
Velocidad_C8: 0.174720597063323
Velocidad_C9: 0.172615747068784

Values of Output Variables

Utilidad: 41893.8100000074
Q_ENV_A1.NumberInQueue: 11.8905697109369
Q_ENV_A2.NumberInQueue: 13.5017339101433
Q_ENV_A3_OK.NumberInQueue: 0.125229672426601
Q_ENV_C10_OK.NumberInQueue: 0.161314376504515
Q_ENV_C8.NumberInQueue: 10.8949549024499
Q_ENV_C9.NumberInQueue: 10.9594406098754

New Objective: 41893.8100000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 107
09/07/2014 11:45:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182098600540797
Velocidad_A2: 0.181874316895589
Velocidad_A3: 0.530207111600684
Velocidad_C10: 0.524287128397286
Velocidad_C8: 0.179022089734983
Velocidad_C9: 0.173682251726211

Values of Output Variables
Utilidad: 41844.4200000074
Q_ENV_A1.NumberInQueue: 12.08053730144
Q_ENV_A2.NumberInQueue: 13.7782924101394
Q_ENV_A3_OK.NumberInQueue: 0.1177643961832
Q_ENV_C10_OK.NumberInQueue: 0.213010013814407
Q_ENV_C8.NumberInQueue: 11.7931324306479
Q_ENV_C9.NumberInQueue: 11.171070433279

New Objective: 41844.4200000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 108
10/07/2014 12:29:37 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174746267969734
Velocidad_A2: 0.177493230398319
Velocidad_A3: 0.507779418015959
Velocidad_C10: 0.495450610439991
Velocidad_C8: 0.163232067717687
Velocidad_C9: 0.169492469447607

Values of Output Variables
Utilidad: 41900.4400000074
Q_ENV_A1.NumberInQueue: 10.5606471207542
Q_ENV_A2.NumberInQueue: 12.5273957843475
Q_ENV_A3_OK.NumberInQueue: 0.00889984877898815
Q_ENV_C10_OK.NumberInQueue: 0.0731218238364694
Q_ENV_C8.NumberInQueue: 8.81369281121751
Q_ENV_C9.NumberInQueue: 10.4876669298402

New Objective: 41900.4400000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 109
10/07/2014 01:12:25 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.503345550452297
Velocidad_C10: 0.494136521710337
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 41873.2300000074
Q_ENV_A1.NumberInQueue: 11.6314352992897
Q_ENV_A2.NumberInQueue: 13.5452749661856
Q_ENV_A3_OK.NumberInQueue: 0.000469749029047602
Q_ENV_C10_OK.NumberInQueue: 0.0694531480242946
Q_ENV_C8.NumberInQueue: 10.221244947905
Q_ENV_C9.NumberInQueue: 11.0992180614632

New Objective: 41873.2300000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 110
10/07/2014 01:55:30 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174642600548787
Velocidad_A2: 0.176721103713116
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.162276053922932
Velocidad_C9: 0.168596864468534

Values of Output Variables
Utilidad: 41928.7500000074
Q_ENV_A1.NumberInQueue: 10.5434124046039
Q_ENV_A2.NumberInQueue: 11.9688942829715
Q_ENV_A3_OK.NumberInQueue: 0.105842829643488
Q_ENV_C10_OK.NumberInQueue: 0.149946762679315
Q_ENV_C8.NumberInQueue: 8.62051453650536
Q_ENV_C9.NumberInQueue: 10.4091631101924

New Objective: 41928.7500000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 111
10/07/2014 02:38:22 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199650189653398
Velocidad_A2: 0.192026531618155
Velocidad_A3: 0.616095132565354
Velocidad_C10: 0.579854662345779
Velocidad_C8: 0.21
Velocidad_C9: 0.186816153599271

Values of Output Variables
Utilidad: 41420.8500000073
Q_ENV_A1.NumberInQueue: 29.2493214719989
Q_ENV_A2.NumberInQueue: 23.4782839186406
Q_ENV_A3_OK.NumberInQueue: 169.014574177654
Q_ENV_C10_OK.NumberInQueue: 0.639248465320824
Q_ENV_C8.NumberInQueue: 1880.37183823703
Q_ENV_C9.NumberInQueue: 15.2733064163783

New Objective: 41420.8500000073 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 112
10/07/2014 03:20:09 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174729122392955
Velocidad_A2: 0.17685818233815
Velocidad_A3: 0.5034270553267
Velocidad_C10: 0.494170023446094

Velocidad_C8: 0.162406360865876
Velocidad_C9: 0.168598748091743

Values of Output Variables
Utilidad: 41965.5500000074
Q_ENV_A1.NumberInQueue: 10.4920777770183
Q_ENV_A2.NumberInQueue: 12.2471573099093
Q_ENV_A3_OK.NumberInQueue: 0.000539197549312005
Q_ENV_C10_OK.NumberInQueue: 0.0713896727005034
Q_ENV_C8.NumberInQueue: 8.88141462022945
Q_ENV_C9.NumberInQueue: 10.2962483238581

New Objective: 41965.5500000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 113
10/07/2014 04:04:21 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174663243167345
Velocidad_A2: 0.176742419292286
Velocidad_A3: 0.503392152926362
Velocidad_C10: 0.494153899159912
Velocidad_C8: 0.162277512381836
Velocidad_C9: 0.168696255986776

Values of Output Variables
Utilidad: 41919.4600000074
Q_ENV_A1.NumberInQueue: 10.6226391887643
Q_ENV_A2.NumberInQueue: 11.7876148235831
Q_ENV_A3_OK.NumberInQueue: 0.00048774044625327
Q_ENV_C10_OK.NumberInQueue: 0.0704979310889914
Q_ENV_C8.NumberInQueue: 8.55642184851519
Q_ENV_C9.NumberInQueue: 10.4085450910354

New Objective: 41919.4600000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 114
10/07/2014 04:48:06 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174696288183673
Velocidad_A2: 0.176721624930187
Velocidad_A3: 0.503413990897445
Velocidad_C10: 0.494145724292011
Velocidad_C8: 0.162287697137016
Velocidad_C9: 0.168620896597765

Values of Output Variables
Utilidad: 41897.9200000074
Q_ENV_A1.NumberInQueue: 10.4430141950711
Q_ENV_A2.NumberInQueue: 12.0936583957379
Q_ENV_A3_OK.NumberInQueue: 0.000390368016597783
Q_ENV_C10_OK.NumberInQueue: 0.068305658053538
Q_ENV_C8.NumberInQueue: 8.66971764810164
Q_ENV_C9.NumberInQueue: 10.5122608027461

New Objective: 41897.9200000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 115
10/07/2014 05:32:47 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175831715451977
Velocidad_A2: 0.177523279280585

Velocidad_A3: 0.508461006283671
Velocidad_C10: 0.497921573491116
Velocidad_C8: 0.16447228240576
Velocidad_C9: 0.169627136819866

Values of Output Variables

Utilidad: 41893.9400000074
Q_ENV_A1.NumberInQueue: 10.8756514945492
Q_ENV_A2.NumberInQueue: 12.4886210254332
Q_ENV_A3_OK.NumberInQueue: 0.0134747191084255
Q_ENV_C10_OK.NumberInQueue: 0.0790294848599876
Q_ENV_C8.NumberInQueue: 8.78411839536906
Q_ENV_C9.NumberInQueue: 10.7165894313685

New Objective: 41893.9400000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 116
10/07/2014 06:15:15 a. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.177257747386024
Velocidad_A3: 0.514474300083615
Velocidad_C10: 0.498103173776627
Velocidad_C8: 0.16907218423253
Velocidad_C9: 0.16907218423253

Values of Output Variables

Utilidad: 41958.4100000074
Q_ENV_A1.NumberInQueue: 9.7914384948313
Q_ENV_A2.NumberInQueue: 12.1757052328023
Q_ENV_A3_OK.NumberInQueue: 0.0408915354778531
Q_ENV_C10_OK.NumberInQueue: 0.08534413953377
Q_ENV_C8.NumberInQueue: 9.88454815719165
Q_ENV_C9.NumberInQueue: 10.4368857789087

New Objective: 41958.4100000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 117
10/07/2014 06:56:20 a. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191232557443422
Velocidad_A2: 0.209845422260391
Velocidad_A3: 0.620064419517324
Velocidad_C10: 0.50542870155049
Velocidad_C8: 0.17265393310684
Velocidad_C9: 0.195545978476893

Values of Output Variables

Utilidad: 41446.4900000073
Q_ENV_A1.NumberInQueue: 17.0726079746035
Q_ENV_A2.NumberInQueue: 3231.53971448673
Q_ENV_A3_OK.NumberInQueue: 4.51637189345613
Q_ENV_C10_OK.NumberInQueue: 0.106898024284459
Q_ENV_C8.NumberInQueue: 10.6251561051003
Q_ENV_C9.NumberInQueue: 21.623392368483

New Objective: 41446.4900000073 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 118
10/07/2014 07:41:09 a. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.180886621079036
Velocidad_A3: 0.531711450125423
Velocidad_C10: 0.517154760664941
Velocidad_C8: 0.173608276348795
Velocidad_C9: 0.173608276348796

Values of Output Variables

Utilidad: 41812.9500000074
Q_ENV_A1.NumberInQueue: 9.47952646048027
Q_ENV_A2.NumberInQueue: 13.5573593479544
Q_ENV_A3_OK.NumberInQueue: 0.126789793253405
Q_ENV_C10_OK.NumberInQueue: 0.170292014307404
Q_ENV_C8.NumberInQueue: 10.311184473481
Q_ENV_C9.NumberInQueue: 11.5178454653542

New Objective: 41812.9500000074 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 119
10/07/2014 08:24:51 a. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191232557443422
Velocidad_A2: 0.209845422260391
Velocidad_A3: 0.642258010842957
Velocidad_C10: 0.505428701550489
Velocidad_C8: 0.17265393310684
Velocidad_C9: 0.168329425779303

Values of Output Variables

Utilidad: 40797.1900000072
Q_ENV_A1.NumberInQueue: 16.2277162114033
Q_ENV_A2.NumberInQueue: 3245.62077564686
Q_ENV_A3_OK.NumberInQueue: 455.858894594392
Q_ENV_C10_OK.NumberInQueue: 0.112150706529162
Q_ENV_C8.NumberInQueue: 10.1559254526132
Q_ENV_C9.NumberInQueue: 10.4015130380431

New Objective: 40797.1900000072 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 120
10/07/2014 09:06:10 a. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.179676996514699
Velocidad_A3: 0.48
Velocidad_C10: 0.51080423170217
Velocidad_C8: 0.172096245643374
Velocidad_C9: 0.172096245643374

Values of Output Variables

Utilidad: 41980.3800000074
Q_ENV_A1.NumberInQueue: 9.58631262779903
Q_ENV_A2.NumberInQueue: 13.4813127687866
Q_ENV_A3_OK.NumberInQueue: 0.000147886575109101
Q_ENV_C10_OK.NumberInQueue: 0.139738946313836
Q_ENV_C8.NumberInQueue: 10.6472377933991
Q_ENV_C9.NumberInQueue: 10.90438736801

New Objective: 41980.3800000074 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 121
10/07/2014 09:49:14 a. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193954212713181
Velocidad_A2: 0.209484740867971
Velocidad_A3: 0.638559078955352
Velocidad_C10: 0.519717391716725
Velocidad_C8: 0.176056002194039
Velocidad_C9: 0.183071725157164

Values of Output Variables

Utilidad: 40950.7400000072
Q_ENV_A1.NumberInQueue: 20.8630577248453
Q_ENV_A2.NumberInQueue: 3153.21750633461
Q_ENV_A3_OK.NumberInQueue: 425.249470139706
Q_ENV_C10_OK.NumberInQueue: 0.177357783496695
Q_ENV_C8.NumberInQueue: 11.2159575111805
Q_ENV_C9.NumberInQueue: 14.0026148781309

New Objective: 40950.7400000072 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 122

10/07/2014 10:33:02 a. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.184515494772048
Velocidad_A3: 0.48
Velocidad_C10: 0.536206347553255
Velocidad_C8: 0.178144368465061
Velocidad_C9: 0.178144368465061

Values of Output Variables

Utilidad: 41975.0800000075
Q_ENV_A1.NumberInQueue: 9.72571096006559
Q_ENV_A2.NumberInQueue: 15.3040656417569
Q_ENV_A3_OK.NumberInQueue: 0.000150833075389897
Q_ENV_C10_OK.NumberInQueue: 0.303643174245079
Q_ENV_C8.NumberInQueue: 11.5865196717494
Q_ENV_C9.NumberInQueue: 12.4210979654098

New Objective: 41975.0800000075 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 123

10/07/2014 11:15:40 a. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197583086406193
Velocidad_A2: 0.209725195129584
Velocidad_A3: 0.633627169771877
Velocidad_C10: 0.538768978605038
Velocidad_C8: 0.16
Velocidad_C9: 0.182315709804453

Values of Output Variables

Utilidad: 41135.4800000073
Q_ENV_A1.NumberInQueue: 25.8365889235681
Q_ENV_A2.NumberInQueue: 3214.80827343867
Q_ENV_A3_OK.NumberInQueue: 237.280774672692
Q_ENV_C10_OK.NumberInQueue: 0.33682835880783
Q_ENV_C8.NumberInQueue: 8.3532350058851
Q_ENV_C9.NumberInQueue: 13.9451678346728

New Objective: 41135.4800000073 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 124

10/07/2014 11:58:59 a. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.17
Velocidad_A3: 0.48
Velocidad_C10: 0.67
Velocidad_C8: 0.21
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 39702.850000007
Q_ENV_A1.NumberInQueue: 1579.82329229267
Q_ENV_A2.NumberInQueue: 11.0307386567024
Q_ENV_A3_OK.NumberInQueue: 0.000235642992264467
Q_ENV_C10_OK.NumberInQueue: 1635.96311271584
Q_ENV_C8.NumberInQueue: 1577.09017882005
Q_ENV_C9.NumberInQueue: 9.12575578809598

New Objective: 39702.850000007 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 125

10/07/2014 12:41:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.182902662019599
Velocidad_A3: 0.500110008382109
Velocidad_C10: 0.527738975602893
Velocidad_C8: 0.176128327524498
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 41963.7500000075
Q_ENV_A1.NumberInQueue: 9.69336480150043
Q_ENV_A2.NumberInQueue: 14.5784297841407
Q_ENV_A3_OK.NumberInQueue: 0.00032866810413298
Q_ENV_C10_OK.NumberInQueue: 0.25474529844524
Q_ENV_C8.NumberInQueue: 11.0681995532308
Q_ENV_C9.NumberInQueue: 9.42121903400081

New Objective: 41963.7500000075 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 126

10/07/2014 01:26:41 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202421584663543
Velocidad_A2: 0.209736645332518
Velocidad_A3: 0.627051290860578
Velocidad_C10: 0.564171094456123
Velocidad_C8: 0.172972047520825
Velocidad_C9: 0.181307689334172

Values of Output Variables

Utilidad: 41265.1200000073
Q_ENV_A1.NumberInQueue: 61.6684572352987
Q_ENV_A2.NumberInQueue: 3209.53782858812
Q_ENV_A3_OK.NumberInQueue: 43.0927594292103
Q_ENV_C10_OK.NumberInQueue: 0.67793177980003
Q_ENV_C8.NumberInQueue: 10.3661797541147
Q_ENV_C9.NumberInQueue: 12.9813144855174

New Objective: 41265.1200000073 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 127
10/07/2014 02:09:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.179945801973441
Velocidad_A3: 0.48
Velocidad_C10: 0.512215460360563
Velocidad_C8: 0.172432252466801
Velocidad_C9: 0.16025200511757

Values of Output Variables
Utilidad: 41906.6700000074
Q_ENV_A1.NumberInQueue: 9.56726303049163
Q_ENV_A2.NumberInQueue: 13.3875457191936
Q_ENV_A3_OK.NumberInQueue: 0.000139708077549202
Q_ENV_C10_OK.NumberInQueue: 0.145246845546043
Q_ENV_C8.NumberInQueue: 10.2257427113266
Q_ENV_C9.NumberInQueue: 9.39309649059908

New Objective: 41906.6700000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 128
10/07/2014 02:53:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18709967351527
Velocidad_A2: 0.209751912269764
Velocidad_A3: 0.61828345231218
Velocidad_C10: 0.59804058225757
Velocidad_C8: 0.176480154746019
Velocidad_C9: 0.179963662040464

Values of Output Variables
Utilidad: 41262.6000000073
Q_ENV_A1.NumberInQueue: 14.3182037152075
Q_ENV_A2.NumberInQueue: 3231.11599382138
Q_ENV_A3_OK.NumberInQueue: 3.67717662994833
Q_ENV_C10_OK.NumberInQueue: 3.56702483153884
Q_ENV_C8.NumberInQueue: 11.2723991486832
Q_ENV_C9.NumberInQueue: 13.1082961571923

New Objective: 41262.6000000073 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 129
10/07/2014 03:36:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.176568933397999
Velocidad_A3: 0.497476554903499
Velocidad_C10: 0.494486900339494
Velocidad_C8: 0.168211166747498
Velocidad_C9: 0.165166104910191

Values of Output Variables
Utilidad: 41970.0400000075
Q_ENV_A1.NumberInQueue: 9.739757993992
Q_ENV_A2.NumberInQueue: 12.0809873596619
Q_ENV_A3_OK.NumberInQueue: 0.000138799709099268
Q_ENV_C10_OK.NumberInQueue: 0.0709320902684113
Q_ENV_C8.NumberInQueue: 9.67753621539432
Q_ENV_C9.NumberInQueue: 9.97520387869055

New Objective: 41970.0400000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 130
10/07/2014 04:19:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204773632427532
Velocidad_A2: 0.209772268186091
Velocidad_A3: 0.606593000914315
Velocidad_C10: 0.528890377996283
Velocidad_C8: 0.181157631046277
Velocidad_C9: 0.178171625648853

Values of Output Variables
Utilidad: 41441.0800000073
Q_ENV_A1.NumberInQueue: 302.947962422604
Q_ENV_A2.NumberInQueue: 3238.33757375767
Q_ENV_A3_OK.NumberInQueue: 0.74620291494792
Q_ENV_C10_OK.NumberInQueue: 0.234963896985536
Q_ENV_C8.NumberInQueue: 12.8605766378143
Q_ENV_C9.NumberInQueue: 12.1835580047981

New Objective: 41441.0800000073 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 131
10/07/2014 05:03:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.17
Velocidad_A3: 0.504020287789741
Velocidad_C10: 0.552288474139532
Velocidad_C8: 0.181973446223698
Velocidad_C9: 0.168778178262032

Values of Output Variables
Utilidad: 41920.9900000074
Q_ENV_A1.NumberInQueue: 9.55557723176577
Q_ENV_A2.NumberInQueue: 10.5981975936109
Q_ENV_A3_OK.NumberInQueue: 0.000899152698277777
Q_ENV_C10_OK.NumberInQueue: 0.484702532892298
Q_ENV_C8.NumberInQueue: 12.4953297205132
Q_ENV_C9.NumberInQueue: 10.4707836099105

New Objective: 41920.9900000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 132
10/07/2014 05:48:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201122358279625
Velocidad_A2: 0.209593305755048
Velocidad_A3: 0.605801459934251
Velocidad_C10: 0.579577007310254
Velocidad_C8: 0.173785989764493
Velocidad_C9: 0.198462704374698

Values of Output Variables
Utilidad: 41303.9600000073
Q_ENV_A1.NumberInQueue: 39.8470475303095
Q_ENV_A2.NumberInQueue: 3179.37964389066
Q_ENV_A3_OK.NumberInQueue: 0.803861782392667
Q_ENV_C10_OK.NumberInQueue: 0.943882929533561
Q_ENV_C8.NumberInQueue: 10.2018999334538
Q_ENV_C9.NumberInQueue: 27.765740340921

New Objective: 41303.9600000073 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 133
10/07/2014 06:32:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.181198827419137
Velocidad_A3: 0.486005071947435
Velocidad_C10: 0.483072118534883
Velocidad_C8: 0.165493361555925
Velocidad_C9: 0.162194544565508

Values of Output Variables
Utilidad: 41909.8000000074
Q_ENV_A1.NumberInQueue: 9.66909015732825
Q_ENV_A2.NumberInQueue: 13.6764051452013
Q_ENV_A3_OK.NumberInQueue: 0.000167662826399266
Q_ENV_C10_OK.NumberInQueue: 0.0325148982625979
Q_ENV_C8.NumberInQueue: 9.17604929437231
Q_ENV_C9.NumberInQueue: 9.51576452692117

New Objective: 41909.8000000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 134
10/07/2014 07:15:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200790084865347
Velocidad_A2: 0.209990175443161
Velocidad_A3: 0.59858118548149
Velocidad_C10: 0.585241522341861
Velocidad_C8: 0.169627249867446
Velocidad_C9: 0.18885073140268

Values of Output Variables
Utilidad: 41362.7100000073
Q_ENV_A1.NumberInQueue: 45.9501687359328
Q_ENV_A2.NumberInQueue: 3295.20297950664
Q_ENV_A3_OK.NumberInQueue: 0.637554708155048
Q_ENV_C10_OK.NumberInQueue: 1.55552874397979
Q_ENV_C8.NumberInQueue: 9.73022749742846
Q_ENV_C9.NumberInQueue: 15.8786044728425

New Objective: 41362.7100000073 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 135
10/07/2014 08:01:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178467371950362
Velocidad_A3: 0.497237150041808
Velocidad_C10: 0.504453702739398
Velocidad_C8: 0.170584214937952
Velocidad_C9: 0.170584214937952

Values of Output Variables
Utilidad: 41889.7900000074
Q_ENV_A1.NumberInQueue: 9.70602801986003
Q_ENV_A2.NumberInQueue: 12.7456470438795
Q_ENV_A3_OK.NumberInQueue: 6.30164087855975E-05
Q_ENV_C10_OK.NumberInQueue: 0.106971828152765
Q_ENV_C8.NumberInQueue: 9.8584669215234
Q_ENV_C9.NumberInQueue: 10.6719536649003

New Objective: 41889.7900000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 136
10/07/2014 08:43:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198230210658719
Velocidad_A2: 0.20983804795274
Velocidad_A3: 0.591831099901502
Velocidad_C10: 0.581680783365822
Velocidad_C8: 0.188892335350634
Velocidad_C9: 0.191785087288134

Values of Output Variables
Utilidad: 41404.6200000073
Q_ENV_A1.NumberInQueue: 27.8132226920189
Q_ENV_A2.NumberInQueue: 3238.33174869704
Q_ENV_A3_OK.NumberInQueue: 0.522977344854653
Q_ENV_C10_OK.NumberInQueue: 1.06963777389393
Q_ENV_C8.NumberInQueue: 16.3530595508735
Q_ENV_C9.NumberInQueue: 18.1067886653134

New Objective: 41404.6200000073 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 137
10/07/2014 09:25:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178122964956349
Velocidad_A3: 0.48873827745175
Velocidad_C10: 0.502645566020832
Velocidad_C8: 0.170153706195436
Velocidad_C9: 0.168631175276782

Values of Output Variables
Utilidad: 42041.4100000075
Q_ENV_A1.NumberInQueue: 9.89918481452875
Q_ENV_A2.NumberInQueue: 12.6410192344564
Q_ENV_A3_OK.NumberInQueue: 0.000219217780439875
Q_ENV_C10_OK.NumberInQueue: 0.104847413674085
Q_ENV_C8.NumberInQueue: 10.1247226770671
Q_ENV_C9.NumberInQueue: 10.3241228969945

New Objective: 42041.4100000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 138
10/07/2014 10:09:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209840042706886
Velocidad_A3: 0.598357366557641
Velocidad_C10: 0.516955913416042
Velocidad_C8: 0.176549574139486
Velocidad_C9: 0.19807761013468

Values of Output Variables
Utilidad: 41122.7600000073
Q_ENV_A1.NumberInQueue: 1414.06968233206
Q_ENV_A2.NumberInQueue: 3236.24908579067
Q_ENV_A3_OK.NumberInQueue: 0.478362518662908
Q_ENV_C10_OK.NumberInQueue: 0.14181718785412
Q_ENV_C8.NumberInQueue: 11.0880186611008
Q_ENV_C9.NumberInQueue: 30.1064787302569

New Objective: 41122.7600000073 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 139
10/07/2014 10:53:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.183003464066627
Velocidad_A3: 0.48
Velocidad_C10: 0.485402115851085
Velocidad_C8: 0.166048122821687
Velocidad_C9: 0.166048122821687

Values of Output Variables
Utilidad: 41874.4900000074
Q_ENV_A1.NumberInQueue: 9.7531672741298
Q_ENV_A2.NumberInQueue: 14.1189610769517
Q_ENV_A3_OK.NumberInQueue: 0.000103002214675241
Q_ENV_C10_OK.NumberInQueue: 0.0373617968177687
Q_ENV_C8.NumberInQueue: 9.10630399728737
Q_ENV_C9.NumberInQueue: 9.84624103483259

New Objective: 41874.4900000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 140
10/07/2014 11:38:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193430705785817
Velocidad_A2: 0.209773944879044
Velocidad_A3: 0.613301930873545
Velocidad_C10: 0.577769415047188
Velocidad_C8: 0.176497509594386
Velocidad_C9: 0.184492149064018

Values of Output Variables
Utilidad: 41481.3900000073
Q_ENV_A1.NumberInQueue: 21.2506029461979
Q_ENV_A2.NumberInQueue: 3236.42059964986
Q_ENV_A3_OK.NumberInQueue: 2.32651935722109
Q_ENV_C10_OK.NumberInQueue: 1.17146488718896
Q_ENV_C8.NumberInQueue: 11.6070333118761
Q_ENV_C9.NumberInQueue: 13.9816392879858

New Objective: 41481.3900000073 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 141
11/07/2014 12:23:27 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178119032801184
Velocidad_A2: 0.179440617554627
Velocidad_A3: 0.526033089629933
Velocidad_C10: 0.510881058891025
Velocidad_C8: 0.172337362136586
Velocidad_C9: 0.171541028354048

Values of Output Variables
Utilidad: 41879.0500000074
Q_ENV_A1.NumberInQueue: 11.1236443744324
Q_ENV_A2.NumberInQueue: 13.6719786287392
Q_ENV_A3_OK.NumberInQueue: 0.090570861929782
Q_ENV_C10_OK.NumberInQueue: 0.137779723570558
Q_ENV_C8.NumberInQueue: 10.2515318112668

Q_ENV_C9.NumberInQueue: 10.8243286088895

New Objective: 41879.0500000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 142
11/07/2014 01:06:17 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180011802370045
Velocidad_A2: 0.180211289184725
Velocidad_A3: 0.528622087383285
Velocidad_C10: 0.514998493831096
Velocidad_C8: 0.172611667519539
Velocidad_C9: 0.173787355046218

Values of Output Variables
Utilidad: 41926.8400000074
Q_ENV_A1.NumberInQueue: 11.8802993431041
Q_ENV_A2.NumberInQueue: 13.4072714327702
Q_ENV_A3_OK.NumberInQueue: 0.108773765094715
Q_ENV_C10_OK.NumberInQueue: 0.152151770841377
Q_ENV_C8.NumberInQueue: 10.1450609822469
Q_ENV_C9.NumberInQueue: 11.2134106070315

New Objective: 41926.8400000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 143
11/07/2014 01:48:17 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184091599349596
Velocidad_A2: 0.180621067323816
Velocidad_A3: 0.535905948032725
Velocidad_C10: 0.514554425918162
Velocidad_C8: 0.173101120746936
Velocidad_C9: 0.173639319138588

Values of Output Variables
Utilidad: 41893.7100000074
Q_ENV_A1.NumberInQueue: 12.8145889441109
Q_ENV_A2.NumberInQueue: 13.9411019060872
Q_ENV_A3_OK.NumberInQueue: 0.155802128209254
Q_ENV_C10_OK.NumberInQueue: 0.154511748041367
Q_ENV_C8.NumberInQueue: 10.5525011202952
Q_ENV_C9.NumberInQueue: 11.2825103575613

New Objective: 41893.7100000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 144
11/07/2014 02:30:27 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170249802062094
Velocidad_A2: 0.178634333165816
Velocidad_A3: 0.498581197672476
Velocidad_C10: 0.503946043407608
Velocidad_C8: 0.170708322730016
Velocidad_C9: 0.169586316661009

Values of Output Variables
Utilidad: 41976.3700000075
Q_ENV_A1.NumberInQueue: 9.59673132593648
Q_ENV_A2.NumberInQueue: 12.8317063797598
Q_ENV_A3_OK.NumberInQueue: 0.000119798817273012

Q_ENV_C10_OK.NumberInQueue: 0.110755812528542
Q_ENV_C8.NumberInQueue: 10.1824471184627
Q_ENV_C9.NumberInQueue: 10.6574702243395

New Objective: 41976.3700000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 145
11/07/2014 03:12:35 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.178122964956349
Velocidad_A3: 0.5275
Velocidad_C10: 0.502645566020832
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 42010.8200000075
Q_ENV_A1.NumberInQueue: 12.2042637930075
Q_ENV_A2.NumberInQueue: 12.6965090413758
Q_ENV_A3_OK.NumberInQueue: 0.109116857763061
Q_ENV_C10_OK.NumberInQueue: 0.103635381464746
Q_ENV_C8.NumberInQueue: 10.2757767789685
Q_ENV_C9.NumberInQueue: 11.1350775715447

New Objective: 42010.8200000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 146
11/07/2014 03:55:24 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.18
Velocidad_A3: 0.48873827745175
Velocidad_C10: 0.5125
Velocidad_C8: 0.170153706195436
Velocidad_C9: 0.168631175276782

Values of Output Variables
Utilidad: 42057.9400000075
Q_ENV_A1.NumberInQueue: 9.91600363215991
Q_ENV_A2.NumberInQueue: 13.0828756615152
Q_ENV_A3_OK.NumberInQueue: 9.64738801546143E-05
Q_ENV_C10_OK.NumberInQueue: 0.15408637584834
Q_ENV_C8.NumberInQueue: 9.85476606774465
Q_ENV_C9.NumberInQueue: 10.3129421393788

New Objective: 42057.9400000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 147
11/07/2014 04:37:58 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.185631105130953
Velocidad_A3: 0.643785167644751
Velocidad_C10: 0.542063301937505
Velocidad_C8: 0.179538881413692
Velocidad_C9: 0.184106474169653

Values of Output Variables
Utilidad: 40812.8000000072
Q_ENV_A1.NumberInQueue: 1170.68521122763

Q_ENV_A2.NumberInQueue: 16.4616226949331
Q_ENV_A3_OK.NumberInQueue: 872.276029282582
Q_ENV_C10_OK.NumberInQueue: 0.353700813427781
Q_ENV_C8.NumberInQueue: 12.0713843337919
Q_ENV_C9.NumberInQueue: 14.0922013121069

New Objective: 40812.8000000072 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 148
11/07/2014 05:20:41 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170021431835605
Velocidad_A2: 0.178112363272168
Velocidad_A3: 0.490260951336249
Velocidad_C10: 0.499999121921503
Velocidad_C8: 0.170007853754075
Velocidad_C9: 0.168630042229015

Values of Output Variables
Utilidad: 41950.3800000074
Q_ENV_A1.NumberInQueue: 9.87106700667773
Q_ENV_A2.NumberInQueue: 12.6209963824364
Q_ENV_A3_OK.NumberInQueue: 0.000246638136055512
Q_ENV_C10_OK.NumberInQueue: 0.0901787077815325
Q_ENV_C8.NumberInQueue: 9.89466072077878
Q_ENV_C9.NumberInQueue: 10.2627925074267

New Objective: 41950.3800000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 149
11/07/2014 06:03:36 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170642436843116
Velocidad_A2: 0.177762173599404
Velocidad_A3: 0.489299872755796
Velocidad_C10: 0.500841769499934
Velocidad_C8: 0.168483761352998
Velocidad_C9: 0.168633800504572

Values of Output Variables
Utilidad: 41924.0200000074
Q_ENV_A1.NumberInQueue: 9.91918360591429
Q_ENV_A2.NumberInQueue: 12.9415534594938
Q_ENV_A3_OK.NumberInQueue: 0.000267365362986875
Q_ENV_C10_OK.NumberInQueue: 0.0957763616902076
Q_ENV_C8.NumberInQueue: 9.59339600171882
Q_ENV_C9.NumberInQueue: 10.325505871131

New Objective: 41924.0200000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 150
11/07/2014 06:45:59 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170058092285076
Velocidad_A2: 0.177500056444645
Velocidad_A3: 0.49280778358012
Velocidad_C10: 0.501446474911643
Velocidad_C8: 0.167329989771693
Velocidad_C9: 0.168722970102527

Values of Output Variables

Utilidad: 41914.2900000074
Q_ENV_A1.NumberInQueue: 9.78007264799879
Q_ENV_A2.NumberInQueue: 12.7927828693865
Q_ENV_A3_OK.NumberInQueue: 0.000128909337096793
Q_ENV_C10_OK.NumberInQueue: 0.0986189014226832
Q_ENV_C8.NumberInQueue: 9.40763999557839
Q_ENV_C9.NumberInQueue: 10.2435718129999

New Objective: 41914.2900000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 151
11/07/2014 07:28:05 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174870791939258
Velocidad_A2: 0.177803351270392
Velocidad_A3: 0.505496434331076
Velocidad_C10: 0.499576342385103
Velocidad_C8: 0.166023998584944
Velocidad_C9: 0.16946872780701

Values of Output Variables
Utilidad: 41988.6500000075
Q_ENV_A1.NumberInQueue: 10.7366836861975
Q_ENV_A2.NumberInQueue: 12.8196941404542
Q_ENV_A3_OK.NumberInQueue: 0.00161958358422035
Q_ENV_C10_OK.NumberInQueue: 0.0911693146630435
Q_ENV_C8.NumberInQueue: 9.26449389621422
Q_ENV_C9.NumberInQueue: 10.4754206717894

New Objective: 41988.6500000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 152
11/07/2014 08:11:42 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.174838498257349
Velocidad_A3: 0.48
Velocidad_C10: 0.52826818634979
Velocidad_C8: 0.166048122821687
Velocidad_C9: 0.166048122821687

Values of Output Variables
Utilidad: 41788.6000000074
Q_ENV_A1.NumberInQueue: 9.38857242115601
Q_ENV_A2.NumberInQueue: 11.9693543044565
Q_ENV_A3_OK.NumberInQueue: 9.37816456820711E-05
Q_ENV_C10_OK.NumberInQueue: 0.253994966584558
Q_ENV_C8.NumberInQueue: 9.02791670385153
Q_ENV_C9.NumberInQueue: 10.0640281549326

New Objective: 41788.6000000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 153
11/07/2014 08:56:21 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194104931823278
Velocidad_A2: 0.209867742826307
Velocidad_A3: 0.585006408013564
Velocidad_C10: 0.555358174747843
Velocidad_C8: 0.1812328353892
Velocidad_C9: 0.197795069417587

Values of Output Variables

Utilidad: 41247.9100000073
Q_ENV_A1.NumberInQueue: 18.8595270956213
Q_ENV_A2.NumberInQueue: 3260.45959219338
Q_ENV_A3_OK.NumberInQueue: 0.446029440910324
Q_ENV_C10_OK.NumberInQueue: 0.446938394718822
Q_ENV_C8.NumberInQueue: 12.4174131184743
Q_ENV_C9.NumberInQueue: 27.99210618459

New Objective: 41247.9100000073 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 154

11/07/2014 09:38:38 a. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179302537718773
Velocidad_A2: 0.18
Velocidad_A3: 0.525219632940442
Velocidad_C10: 0.5125
Velocidad_C8: 0.172223227484072
Velocidad_C9: 0.171237849031785

Values of Output Variables

Utilidad: 41931.3300000074
Q_ENV_A1.NumberInQueue: 11.5679579971023
Q_ENV_A2.NumberInQueue: 13.8667917204337
Q_ENV_A3_OK.NumberInQueue: 0.0921883078615594
Q_ENV_C10_OK.NumberInQueue: 0.145763297531443
Q_ENV_C8.NumberInQueue: 10.2576220544434
Q_ENV_C9.NumberInQueue: 11.0529256688413

New Objective: 41931.3300000074 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 155

11/07/2014 10:21:44 a. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18097870039644
Velocidad_A2: 0.18
Velocidad_A3: 0.532558233284228
Velocidad_C10: 0.5125
Velocidad_C8: 0.172845080966409
Velocidad_C9: 0.173684377575143

Values of Output Variables

Utilidad: 41808.7700000074
Q_ENV_A1.NumberInQueue: 11.9932415475347
Q_ENV_A2.NumberInQueue: 13.3338958221777
Q_ENV_A3_OK.NumberInQueue: 0.131637205036357
Q_ENV_C10_OK.NumberInQueue: 0.142706716412383
Q_ENV_C8.NumberInQueue: 10.2735166211647
Q_ENV_C9.NumberInQueue: 11.2610798798471

New Objective: 41808.7700000074 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 156

11/07/2014 11:05:00 a. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183300295209807
Velocidad_A2: 0.18
Velocidad_A3: 0.53734849807658
Velocidad_C10: 0.5125

Velocidad_C8: 0.174058897656495
Velocidad_C9: 0.173515058331679

Values of Output Variables
Utilidad: 41861.1900000074
Q_ENV_A1.NumberInQueue: 13.3939852636232
Q_ENV_A2.NumberInQueue: 13.2297252488982
Q_ENV_A3_OK.NumberInQueue: 0.162625791922548
Q_ENV_C10_OK.NumberInQueue: 0.144476855044447
Q_ENV_C8.NumberInQueue: 10.3834270174885
Q_ENV_C9.NumberInQueue: 10.9984136202087

New Objective: 41861.1900000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 157
11/07/2014 11:48:51 a. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170754292461752
Velocidad_A2: 0.18
Velocidad_A3: 0.497585996233489
Velocidad_C10: 0.5125
Velocidad_C8: 0.170274786267011
Velocidad_C9: 0.168912337467232

Values of Output Variables
Utilidad: 41906.0900000074
Q_ENV_A1.NumberInQueue: 9.9050115280362
Q_ENV_A2.NumberInQueue: 12.9055076075979
Q_ENV_A3_OK.NumberInQueue: 0.000246897907208983
Q_ENV_C10_OK.NumberInQueue: 0.145593069091887
Q_ENV_C8.NumberInQueue: 9.89924401061326
Q_ENV_C9.NumberInQueue: 10.3488064569372

New Objective: 41906.0900000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 158
11/07/2014 12:31:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.18
Velocidad_A3: 0.48873827745175
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.168631175276782

Values of Output Variables
Utilidad: 41911.4700000074
Q_ENV_A1.NumberInQueue: 9.56430555652514
Q_ENV_A2.NumberInQueue: 13.3500395170396
Q_ENV_A3_OK.NumberInQueue: 0.000180477136576765
Q_ENV_C10_OK.NumberInQueue: 0.149378874686634
Q_ENV_C8.NumberInQueue: 10.1740265804792
Q_ENV_C9.NumberInQueue: 10.3785083901257

New Objective: 41911.4700000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 159
11/07/2014 01:14:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18

Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.170153706195436
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 41997.8300000075
Q_ENV_A1.NumberInQueue: 12.1340057836232
Q_ENV_A2.NumberInQueue: 13.2660798678918
Q_ENV_A3_OK.NumberInQueue: 0.10181740591037
Q_ENV_C10_OK.NumberInQueue: 0.14535807838043
Q_ENV_C8.NumberInQueue: 9.73007002829258
Q_ENV_C9.NumberInQueue: 11.2107356188957

New Objective: 41997.8300000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 160
11/07/2014 01:57:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.18
Velocidad_A3: 0.643785167644751
Velocidad_C10: 0.5125
Velocidad_C8: 0.179538881413692
Velocidad_C9: 0.184106474169653

Values of Output Variables
Utilidad: 40849.6700000072
Q_ENV_A1.NumberInQueue: 1368.87733873041
Q_ENV_A2.NumberInQueue: 13.2097107289044
Q_ENV_A3_OK.NumberInQueue: 883.510880891255
Q_ENV_C10_OK.NumberInQueue: 0.13805402583895
Q_ENV_C8.NumberInQueue: 11.980458815498
Q_ENV_C9.NumberInQueue: 14.5163024391803

New Objective: 40849.6700000072 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 161
11/07/2014 02:38:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.179387219575572
Velocidad_A3: 0.48873827745175
Velocidad_C10: 0.509699368031309
Velocidad_C8: 0.170153706195436
Velocidad_C9: 0.168631175276782

Values of Output Variables
Utilidad: 41996.2000000075
Q_ENV_A1.NumberInQueue: 9.59474087894474
Q_ENV_A2.NumberInQueue: 13.0406585864973
Q_ENV_A3_OK.NumberInQueue: 0.000175568561315464
Q_ENV_C10_OK.NumberInQueue: 0.137418557566516
Q_ENV_C8.NumberInQueue: 9.98512186936908
Q_ENV_C9.NumberInQueue: 10.4218676173594

New Objective: 41996.2000000075 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 162
11/07/2014 03:23:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171724467092654
Velocidad_A2: 0.179233929485155
Velocidad_A3: 0.489676088987237
Velocidad_C10: 0.509837745522994
Velocidad_C8: 0.16791123212417
Velocidad_C9: 0.168624373777046

Values of Output Variables

Utilidad: 41868.9400000074
Q_ENV_A1.NumberInQueue: 10.0644464632088
Q_ENV_A2.NumberInQueue: 13.1719903290447
Q_ENV_A3_OK.NumberInQueue: 0.000246875347129834
Q_ENV_C10_OK.NumberInQueue: 0.12621582274203
Q_ENV_C8.NumberInQueue: 9.46066173798204
Q_ENV_C9.NumberInQueue: 10.4777066457784

New Objective: 41868.9400000074 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 163
11/07/2014 04:06:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171095479892796
Velocidad_A2: 0.178928564168718
Velocidad_A3: 0.491586377486575
Velocidad_C10: 0.505091740533943
Velocidad_C8: 0.169604945858123
Velocidad_C9: 0.168631235522581

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 164
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.17
Velocidad_A3: 0.48
Velocidad_C10: 0.67
Velocidad_C8: 0.16
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 165
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173930526713709
Velocidad_A2: 0.178447953084079
Velocidad_A3: 0.502546719089429
Velocidad_C10: 0.503214828620555
Velocidad_C8: 0.167586385567232
Velocidad_C9: 0.169400147234097

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 166
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.174838498257349
Velocidad_A3: 0.48
Velocidad_C10: 0.485402115851085
Velocidad_C8: 0.176254330083283
Velocidad_C9: 0.166048122821687

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 167
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200342421453477
Velocidad_A2: 0.209769419705965
Velocidad_A3: 0.616540070148825
Velocidad_C10: 0.561967864529053
Velocidad_C8: 0.175037244487919
Velocidad_C9: 0.185429534355026

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 168

11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.181289829267149
Velocidad_A3: 0.490055004191054
Velocidad_C10: 0.519271603652531
Velocidad_C8: 0.174112286583936
Velocidad_C9: 0.166048122821687

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 169
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19792614522468
Velocidad_A2: 0.209755295105781
Velocidad_A3: 0.620176610867062
Velocidad_C10: 0.570970254751655
Velocidad_C8: 0.174734778557605
Velocidad_C9: 0.182899919199095

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 170
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.183627876746829
Velocidad_A3: 0.492010143894871
Velocidad_C10: 0.531546352920851
Velocidad_C8: 0.16342656958474
Velocidad_C9: 0.170437211952703

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 171
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197110395325582
Velocidad_A2: 0.209882060161103
Velocidad_A3: 0.605941558177517
Velocidad_C10: 0.581505468694524
Velocidad_C8: 0.173062379730916
Velocidad_C9: 0.186671440233349

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 172
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.177035842879719
Velocidad_A3: 0.483002535973718
Velocidad_C10: 0.496938175118526
Velocidad_C8: 0.173047389958648
Velocidad_C9: 0.167145395104441

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 173
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19233163161462
Velocidad_A2: 0.209809683569718
Velocidad_A3: 0.616683175195434
Velocidad_C10: 0.541599058298839
Velocidad_C8: 0.174575721350613
Velocidad_C9: 0.190019063770456

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 174
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.17
Velocidad_A3: 0.67
Velocidad_C10: 0.67
Velocidad_C8: 0.16
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 175
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178295168453355
Velocidad_A3: 0.492987713746779
Velocidad_C10: 0.503549634380115
Velocidad_C8: 0.170368960566694
Velocidad_C9: 0.169607695107367

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 176
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199102169106675
Velocidad_A2: 0.209773106532567
Velocidad_A3: 0.60994746589393
Velocidad_C10: 0.553329896521735
Velocidad_C8: 0.178827570320332
Velocidad_C9: 0.181331887356436

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 177
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.180563214511488
Velocidad_A3: 0.484369138725875
Velocidad_C10: 0.494023840935958
Velocidad_C8: 0.168100914508561
Velocidad_C9: 0.167339649049235

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 178
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195830458222268
Velocidad_A2: 0.209805996415892
Velocidad_A3: 0.602566515387523
Velocidad_C10: 0.579725099206505
Velocidad_C8: 0.18269492247251
Velocidad_C9: 0.188138618176076

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 179
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178899980735524
Velocidad_A3: 0.484369138725875
Velocidad_C10: 0.506724898861501
Velocidad_C8: 0.171124975919405
Velocidad_C9: 0.170363710460078

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 180
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197276532032721
Velocidad_A2: 0.209683625317046
Velocidad_A3: 0.609551695403898
Velocidad_C10: 0.578673211178721
Velocidad_C8: 0.17514174967944
Velocidad_C9: 0.191477426719358

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 181
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.176480731606849
Velocidad_A3: 0.484369138725875
Velocidad_C10: 0.515456876185311
Velocidad_C8: 0.168100914508561
Velocidad_C9: 0.167339649049235

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 182
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193767818804548
Velocidad_A2: 0.209820843852676
Velocidad_A3: 0.599154169443554
Velocidad_C10: 0.566563794897515
Velocidad_C8: 0.178865172491793
Velocidad_C9: 0.191143609240802

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 183
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.176480731606849
Velocidad_A3: 0.484369138725875
Velocidad_C10: 0.494023840935958
Velocidad_C8: 0.17320401813936
Velocidad_C9: 0.167339649049235

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 184
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196886563619647
Velocidad_A2: 0.209771682292505
Velocidad_A3: 0.614921000511185
Velocidad_C10: 0.56986863978812
Velocidad_C8: 0.175767377041152
Velocidad_C9: 0.184960841709522

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 185
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.179706397111749
Velocidad_A3: 0.489396640821402
Velocidad_C10: 0.510958584836682
Velocidad_C8: 0.172132996389686
Velocidad_C9: 0.167339649049235

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 186
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195678425505249
Velocidad_A2: 0.209764619992413
Velocidad_A3: 0.616739270870303
Velocidad_C10: 0.574369834899422
Velocidad_C8: 0.175616144075996
Velocidad_C9: 0.183696034131557

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 187
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178456171722914
Velocidad_A3: 0.48
Velocidad_C10: 0.504394901545299
Velocidad_C8: 0.170570214653642
Velocidad_C9: 0.166510132203899

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 188
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1952705505557
Velocidad_A2: 0.209828002520073
Velocidad_A3: 0.609621744525531
Velocidad_C10: 0.579637441870856
Velocidad_C8: 0.174779944662651
Velocidad_C9: 0.185581794648684

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 189
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178335419270745
Velocidad_A3: 0.48946147963811
Velocidad_C10: 0.503760951171411
Velocidad_C8: 0.170419274088431
Velocidad_C9: 0.1688333043815

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 190
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192881168700218
Velocidad_A2: 0.209791814224381
Velocidad_A3: 0.61499255303449
Velocidad_C10: 0.559684236673013
Velocidad_C8: 0.175536615472499
Velocidad_C9: 0.187255606417237

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 191
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178209066704852
Velocidad_A3: 0.490862995599264
Velocidad_C10: 0.503097600200473
Velocidad_C8: 0.170261333381065
Velocidad_C9: 0.169119435192075

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 192
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196266437446246
Velocidad_A2: 0.209773525705806
Velocidad_A3: 0.611624698383737
Velocidad_C10: 0.565549655784461
Velocidad_C8: 0.177662539957359
Velocidad_C9: 0.182912018210227

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 193
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.179343089733918
Velocidad_A3: 0.486553708088812
Velocidad_C10: 0.498334703478395
Velocidad_C8: 0.169127310351999
Velocidad_C9: 0.167985412163009

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 194
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194630582004043
Velocidad_A2: 0.209789970647468
Velocidad_A3: 0.607934223130534
Velocidad_C10: 0.578747257126846
Velocidad_C8: 0.179596216033448
Velocidad_C9: 0.186315383620047

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 195
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178511472845936
Velocidad_A3: 0.486553708088812
Velocidad_C10: 0.504685232441166
Velocidad_C8: 0.170639341057421
Velocidad_C9: 0.16949744286843

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 196
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195353618909269
Velocidad_A2: 0.209728785098045
Velocidad_A3: 0.611426813138721
Velocidad_C10: 0.578221313112954
Velocidad_C8: 0.175819629636913
Velocidad_C9: 0.187984787891688

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 197
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.177301848281599
Velocidad_A3: 0.486553708088812
Velocidad_C10: 0.509051221103071
Velocidad_C8: 0.169127310351999
Velocidad_C9: 0.167985412163009

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 198
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193599262295182
Velocidad_A2: 0.20979739436586
Velocidad_A3: 0.60622805015855
Velocidad_C10: 0.572166604972351
Velocidad_C8: 0.177681341043089
Velocidad_C9: 0.18781787915241

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 199
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.177301848281599
Velocidad_A3: 0.486553708088812
Velocidad_C10: 0.498334703478395
Velocidad_C8: 0.171678862167398
Velocidad_C9: 0.167985412163009

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 200
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195158634702732
Velocidad_A2: 0.209772813585775
Velocidad_A3: 0.614111465692365
Velocidad_C10: 0.573819027417654

Velocidad_C8: 0.176132443317769
Velocidad_C9: 0.18472649538677

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 201
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.178914681034049
Velocidad_A3: 0.489067459136576
Velocidad_C10: 0.506802075428757
Velocidad_C8: 0.171143351292561
Velocidad_C9: 0.167985412163009

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 202
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.194554565645533
Velocidad_A2: 0.209769282435728
Velocidad_A3: 0.615020600871924
Velocidad_C10: 0.576069624973305
Velocidad_C8: 0.176056826835191
Velocidad_C9: 0.184094091597787

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 203
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.178289568339631

Velocidad_A3: 0.483810527381927
Velocidad_C10: 0.503520233783065
Velocidad_C8: 0.170361960424539
Velocidad_C9: 0.167570653740341

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 204
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.194350628170758
Velocidad_A2: 0.209800973699559
Velocidad_A3: 0.611461837699538
Velocidad_C10: 0.578703428459022
Velocidad_C8: 0.175638727128518
Velocidad_C9: 0.185036971856351

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 205
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.178229192113547
Velocidad_A3: 0.48909987854493
Velocidad_C10: 0.503203258596121
Velocidad_C8: 0.170286490141934
Velocidad_C9: 0.168732239829141

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 206
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.193155937243018
Velocidad_A2: 0.209782879551713
Velocidad_A3: 0.614147241954017
Velocidad_C10: 0.5687268258601
Velocidad_C8: 0.176017062533443
Velocidad_C9: 0.185873877740627

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 207
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.1781660158306
Velocidad_A3: 0.489800636525507
Velocidad_C10: 0.502871583110653
Velocidad_C8: 0.170207519788251
Velocidad_C9: 0.168875305234429

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 208
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.194848571616032
Velocidad_A2: 0.209773735292425
Velocidad_A3: 0.612463314628641
Velocidad_C10: 0.571659535415824
Velocidad_C8: 0.177080024775872
Velocidad_C9: 0.183702083637122

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 209
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178733027345134
Velocidad_A3: 0.487645992770281
Velocidad_C10: 0.500490134749613
Velocidad_C8: 0.169640508273717
Velocidad_C9: 0.168308293719896

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 210
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19403064389493
Velocidad_A2: 0.209781957763256
Velocidad_A3: 0.61061807700204
Velocidad_C10: 0.578258336087017
Velocidad_C8: 0.178046862813917
Velocidad_C9: 0.185403766342032

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 211
11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178317218901143
Velocidad_A3: 0.487645992770281
Velocidad_C10: 0.503665399230999
Velocidad_C8: 0.170396523626428
Velocidad_C9: 0.169064309072606

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 212

11/07/2014 04:06:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194392162347543
Velocidad_A2: 0.209751364988545
Velocidad_A3: 0.612364372006133
Velocidad_C10: 0.577995364080071
Velocidad_C8: 0.176158569615649
Velocidad_C9: 0.186238468477853

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 213
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.177712406618974
Velocidad_A3: 0.487645992770281
Velocidad_C10: 0.505848393561952
Velocidad_C8: 0.169640508273717
Velocidad_C9: 0.168308293719896

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 214
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1935149840405
Velocidad_A2: 0.209785669622452
Velocidad_A3: 0.609764990516047
Velocidad_C10: 0.574968010009769
Velocidad_C8: 0.177089425318738
Velocidad_C9: 0.186155014108214

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 215
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.177712406618974
Velocidad_A3: 0.487645992770281
Velocidad_C10: 0.500490134749613
Velocidad_C8: 0.170916284181417
Velocidad_C9: 0.168308293719896

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 216
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194294670244275
Velocidad_A2: 0.209773379232409
Velocidad_A3: 0.613706698282955
Velocidad_C10: 0.575794221232421
Velocidad_C8: 0.176314976456077
Velocidad_C9: 0.184609322225394

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 217
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178518822995199
Velocidad_A3: 0.488902868294163
Velocidad_C10: 0.504723820724794
Velocidad_C8: 0.170648528743999
Velocidad_C9: 0.168308293719896

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 218
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193992635715675
Velocidad_A2: 0.209771613657386
Velocidad_A3: 0.614161265872734
Velocidad_C10: 0.576919520010246
Velocidad_C8: 0.176277168214788
Velocidad_C9: 0.184293120330903

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 219
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.17820626664799
Velocidad_A3: 0.486274402416839
Velocidad_C10: 0.503082899901949
Velocidad_C8: 0.170257833309988
Velocidad_C9: 0.168100914508562

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 220
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193890666978288
Velocidad_A2: 0.209787459289302
Velocidad_A3: 0.612381884286541
Velocidad_C10: 0.578236421753105
Velocidad_C8: 0.176068118361452
Velocidad_C9: 0.184764560460184

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 221
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178176078534948
Velocidad_A3: 0.48891907799834
Velocidad_C10: 0.502924412308477
Velocidad_C8: 0.170220098168685
Velocidad_C9: 0.168681707552962

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 222
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193293321514417
Velocidad_A2: 0.209778412215378
Velocidad_A3: 0.613724586413781
Velocidad_C10: 0.573248120453644
Velocidad_C8: 0.176257286063914
Velocidad_C9: 0.185183013402323

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 223
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178144490393475
Velocidad_A3: 0.489269456988628
Velocidad_C10: 0.502758574565742
Velocidad_C8: 0.170180612991843
Velocidad_C9: 0.168753240255606

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 224
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194139638700924
Velocidad_A2: 0.209773840085735
Velocidad_A3: 0.612882622751093
Velocidad_C10: 0.574714475231506
Velocidad_C8: 0.176788767185129
Velocidad_C9: 0.18409711635057

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 225
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178427996150741
Velocidad_A3: 0.488192135111015
Velocidad_C10: 0.501567850385223
Velocidad_C8: 0.169897107234577
Velocidad_C9: 0.168469734498339

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 226
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193730674840374
Velocidad_A2: 0.20977795132115
Velocidad_A3: 0.611960003937792
Velocidad_C10: 0.578013875567102
Velocidad_C8: 0.177272186204151
Velocidad_C9: 0.184947957703025

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 227
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178220091928746
Velocidad_A3: 0.488192135111015
Velocidad_C10: 0.503155482625915
Velocidad_C8: 0.170275114910932
Velocidad_C9: 0.168847742174694

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 228
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19391143406668
Velocidad_A2: 0.209762654933794
Velocidad_A3: 0.612833151439839
Velocidad_C10: 0.577882389563629
Velocidad_C8: 0.176328039605018
Velocidad_C9: 0.185365308770935

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 229
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.177917685787661
Velocidad_A3: 0.488192135111015
Velocidad_C10: 0.504246979791392
Velocidad_C8: 0.169897107234577
Velocidad_C9: 0.168469734498339

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 230
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193472844913158
Velocidad_A2: 0.209779807250748
Velocidad_A3: 0.611533460694796
Velocidad_C10: 0.576368712528478
Velocidad_C8: 0.176793467456562
Velocidad_C9: 0.185323581586116

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 231
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.177917685787661
Velocidad_A3: 0.488192135111015
Velocidad_C10: 0.501567850385223
Velocidad_C8: 0.170534995188427
Velocidad_C9: 0.168469734498339

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 232
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193862688015046
Velocidad_A2: 0.209773662055727
Velocidad_A3: 0.61350431457825
Velocidad_C10: 0.576781818139804
Velocidad_C8: 0.176406243025232
Velocidad_C9: 0.184550735644706

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 233
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178320893975774
Velocidad_A3: 0.488820572872956
Velocidad_C10: 0.503684693372813
Velocidad_C8: 0.170401117469717
Velocidad_C9: 0.168469734498339

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 234
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193711670750746
Velocidad_A2: 0.209772779268215
Velocidad_A3: 0.61373159837314
Velocidad_C10: 0.577344467528717
Velocidad_C8: 0.176387338904587
Velocidad_C9: 0.18439263469746

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 235
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.17816461580217
Velocidad_A3: 0.487506339934294
Velocidad_C10: 0.50286423296139
Velocidad_C8: 0.170205769752712
Velocidad_C9: 0.168366044892672

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 236
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193660686382052
Velocidad_A2: 0.209780702084173
Velocidad_A3: 0.612841907580043
Velocidad_C10: 0.578002918400146
Velocidad_C8: 0.176282813977919
Velocidad_C9: 0.184628354762101

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 237
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.177779432980105
Velocidad_A3: 0.488765709258818
Velocidad_C10: 0.504414195687113
Velocidad_C8: 0.170574808496932
Velocidad_C9: 0.168703364242753

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 238
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193362013650117
Velocidad_A2: 0.209776178547211
Velocidad_A3: 0.613513258643663
Velocidad_C10: 0.575508767750416
Velocidad_C8: 0.17637739782915
Velocidad_C9: 0.18483758123317

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 239
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178265855358082
Velocidad_A3: 0.488335528647966
Velocidad_C10: 0.502279436710695
Velocidad_C8: 0.170066532550165
Velocidad_C9: 0.168528141934443

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 240
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193785172243371
Velocidad_A2: 0.209773892482389
Velocidad_A3: 0.613092276812319
Velocidad_C10: 0.576241945139347
Velocidad_C8: 0.176643138389757
Velocidad_C9: 0.184294632707294

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 241
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178171528442547
Velocidad_A3: 0.488465206281383
Velocidad_C10: 0.502900524323374
Velocidad_C8: 0.170214410553184
Velocidad_C9: 0.168739458725738

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 242
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193580690313095
Velocidad_A2: 0.209775948100097
Velocidad_A3: 0.612630967405668
Velocidad_C10: 0.577891645307145
Velocidad_C8: 0.176884847899269
Velocidad_C9: 0.184720053383522

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 243
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178020325372005
Velocidad_A3: 0.488465206281383
Velocidad_C10: 0.503446272906112
Velocidad_C8: 0.170025406715006
Velocidad_C9: 0.168550454887561

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 244
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193671069926249
Velocidad_A2: 0.209768299906419
Velocidad_A3: 0.613067541156692
Velocidad_C10: 0.577825902305408

Velocidad_C8: 0.176412774599702
Velocidad_C9: 0.184928728917477

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 245
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.178020325372005
Velocidad_A3: 0.488465206281383
Velocidad_C10: 0.502106708203027
Velocidad_C8: 0.170344350691931
Velocidad_C9: 0.168550454887561

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 246
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193451775349488
Velocidad_A2: 0.209776876064896
Velocidad_A3: 0.61241769578417
Velocidad_C10: 0.577069063787833
Velocidad_C8: 0.176645488525474
Velocidad_C9: 0.184907865325067

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 247
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.178221929466061

Velocidad_A3: 0.488779425162353
Velocidad_C10: 0.503165129696822
Velocidad_C8: 0.170277411832577
Velocidad_C9: 0.168550454887561

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 248
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193646696900431
Velocidad_A2: 0.209773803467386
Velocidad_A3: 0.613403122725897
Velocidad_C10: 0.577275616593496
Velocidad_C8: 0.176451876309809
Velocidad_C9: 0.184521442354362

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 249
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.177951198968227
Velocidad_A3: 0.48875199335284
Velocidad_C10: 0.503529880853972
Velocidad_C8: 0.170364257346184
Velocidad_C9: 0.168667269759768

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 250
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.193571188268282
Velocidad_A2: 0.20977336207363
Velocidad_A3: 0.613516764623342
Velocidad_C10: 0.577556941287952
Velocidad_C8: 0.176442424249486
Velocidad_C9: 0.184442391880739

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 251
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.178194410157216
Velocidad_A3: 0.488536903049858
Velocidad_C10: 0.502462501365763
Velocidad_C8: 0.170110119372801
Velocidad_C9: 0.168579658605612

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 252
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193545696083935
Velocidad_A2: 0.209777323481609
Velocidad_A3: 0.613071919226794
Velocidad_C10: 0.577886166723667
Velocidad_C8: 0.176390161786152
Velocidad_C9: 0.18456025191306

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 253
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178199222754947
Velocidad_A3: 0.488601741866566
Velocidad_C10: 0.502376137111929
Velocidad_C8: 0.170089556455221
Velocidad_C9: 0.168590815082172

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 254
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193396359717967
Velocidad_A2: 0.209775061713128
Velocidad_A3: 0.613407594758604
Velocidad_C10: 0.576639091398802
Velocidad_C8: 0.176437453711768
Velocidad_C9: 0.184664865148594

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 255
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178147246699448
Velocidad_A3: 0.488601741866566
Velocidad_C10: 0.502773045172103
Velocidad_C8: 0.17018405837431
Velocidad_C9: 0.16868531700126

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 256

11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193607939014594
Velocidad_A2: 0.209773918680717
Velocidad_A3: 0.613197103842932
Velocidad_C10: 0.577005680093267
Velocidad_C8: 0.176570323992072
Velocidad_C9: 0.184393390885656

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 257
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178071645164177
Velocidad_A3: 0.488601741866566
Velocidad_C10: 0.503045919463472
Velocidad_C8: 0.170089556455221
Velocidad_C9: 0.168590815082172

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 258
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193505698049456
Velocidad_A2: 0.209774946489571
Velocidad_A3: 0.612966449139607
Velocidad_C10: 0.577830530177166
Velocidad_C8: 0.176691178746827
Velocidad_C9: 0.18460610122377

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 259
11/07/2014 04:06:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178071645164177
Velocidad_A3: 0.488601741866566
Velocidad_C10: 0.502376137111929
Velocidad_C8: 0.170249028443684
Velocidad_C9: 0.168590815082172

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 260
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193550887856033
Velocidad_A2: 0.209771122392732
Velocidad_A3: 0.613184736015118
Velocidad_C10: 0.577797658676298
Velocidad_C8: 0.176455142097044
Velocidad_C9: 0.184710438990747

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 261
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178172447211205
Velocidad_A3: 0.488758851307051
Velocidad_C10: 0.502905347858827
Velocidad_C8: 0.170215559014006
Velocidad_C9: 0.168590815082172

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 262
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193441240567652
Velocidad_A2: 0.20977541047197
Velocidad_A3: 0.612859813328858
Velocidad_C10: 0.57741923941751
Velocidad_C8: 0.17657149905993
Velocidad_C9: 0.184700007194542

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 263
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178037081962288
Velocidad_A3: 0.488745135403517
Velocidad_C10: 0.503087723437402
Velocidad_C8: 0.17025898177081
Velocidad_C9: 0.168649222518275

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 264
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193538701343124
Velocidad_A2: 0.209773874173215
Velocidad_A3: 0.613352526799721
Velocidad_C10: 0.577522515820342
Velocidad_C8: 0.176474692952097
Velocidad_C9: 0.18450679570919

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 265
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.17808096410342
Velocidad_A3: 0.488790647265245
Velocidad_C10: 0.502648322326805
Velocidad_C8: 0.170154362458763
Velocidad_C9: 0.168536673357694

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 266
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193488200934876
Velocidad_A2: 0.209775634180326
Velocidad_A3: 0.613186925050169
Velocidad_C10: 0.577827790885427
Velocidad_C8: 0.176443835690269
Velocidad_C9: 0.184526200488539

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 267
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178173672236082
Velocidad_A3: 0.488836159126973
Velocidad_C10: 0.502241996887889
Velocidad_C8: 0.17027024762459
Velocidad_C9: 0.168644628674986

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 268
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193413532751892
Velocidad_A2: 0.209774503296086
Velocidad_A3: 0.613354762816074
Velocidad_C10: 0.577204253222995
Velocidad_C8: 0.176467481653077
Velocidad_C9: 0.184578507106306

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 269
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.178190778833473
Velocidad_A3: 0.4888816709887
Velocidad_C10: 0.503001588875732
Velocidad_C8: 0.170079001553379
Velocidad_C9: 0.16865808207319

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 270
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193519322400206
Velocidad_A2: 0.209773931779881
Velocidad_A3: 0.613249517358238
Velocidad_C10: 0.577387547570227
Velocidad_C8: 0.176533916793229
Velocidad_C9: 0.184442769974837

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 271
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195337579123471
Velocidad_A2: 0.208899610015983
Velocidad_A3: 0.611615101154094
Velocidad_C10: 0.66928557740312
Velocidad_C8: 0.20096418367278
Velocidad_C9: 0.188315723095236

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 272
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172167393850241
Velocidad_A2: 0.208530978266397
Velocidad_A3: 0.588578761382298
Velocidad_C10: 0.461913138648687
Velocidad_C8: 0.20740767888022
Velocidad_C9: 0.206350395319797

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 273
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200111180144414
Velocidad_A2: 0.17186209150863
Velocidad_A3: 0.655243479664706
Velocidad_C10: 0.630843466935141
Velocidad_C8: 0.161628803990298
Velocidad_C9: 0.162412738781511

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 274
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200384932596283
Velocidad_A2: 0.181514906047307
Velocidad_A3: 0.635311108295485
Velocidad_C10: 0.486094327921092
Velocidad_C8: 0.208021885650863
Velocidad_C9: 0.175997601459267

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 275
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19400563409366
Velocidad_A2: 0.204960992197333
Velocidad_A3: 0.496322760640794
Velocidad_C10: 0.628646103899761
Velocidad_C8: 0.161282795845197
Velocidad_C9: 0.194237713350094

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 276
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206309135078811
Velocidad_A2: 0.208543298161842
Velocidad_A3: 0.503819305421493
Velocidad_C10: 0.497775465548865
Velocidad_C8: 0.184465503684358
Velocidad_C9: 0.16287729319319

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 277
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19482841903103
Velocidad_A2: 0.174108839749409
Velocidad_A3: 0.623961402078374
Velocidad_C10: 0.58704289031543
Velocidad_C8: 0.182194378187272
Velocidad_C9: 0.208577757729137

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 278
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185278014259077
Velocidad_A2: 0.180799900261126
Velocidad_A3: 0.551367783043394
Velocidad_C10: 0.624793255524614
Velocidad_C8: 0.206173257914452
Velocidad_C9: 0.176289101089951

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 279
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175722233566326
Velocidad_A2: 0.19851970025735
Velocidad_A3: 0.606580158676136
Velocidad_C10: 0.63677290015238
Velocidad_C8: 0.170496295772258
Velocidad_C9: 0.166745826607452

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 280
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186577622168035
Velocidad_A2: 0.193997638992964
Velocidad_A3: 0.663746500119449
Velocidad_C10: 0.498518765211037
Velocidad_C8: 0.17191864750903
Velocidad_C9: 0.191027738810995

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 281
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193468201917637
Velocidad_A2: 0.209774445684307
Velocidad_A3: 0.613134190006576
Velocidad_C10: 0.577799972612177
Velocidad_C8: 0.176594344170606
Velocidad_C9: 0.184549125143894

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 282
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.208899610015983
Velocidad_A3: 0.611615101154094
Velocidad_C10: 0.66928557740312
Velocidad_C8: 0.20096418367278
Velocidad_C9: 0.188315723095236

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 283
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182127367692177
Velocidad_A2: 0.180154968949771
Velocidad_A3: 0.550174807748702
Velocidad_C10: 0.51177526116736
Velocidad_C8: 0.182045575112835
Velocidad_C9: 0.172548127912521

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 284
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175378755914987
Velocidad_A2: 0.179675150384694
Velocidad_A3: 0.520216482029045
Velocidad_C10: 0.513808646186026
Velocidad_C8: 0.166149810323072
Velocidad_C9: 0.171510526077095

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 285
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171156365233863
Velocidad_A2: 0.179452269073601
Velocidad_A3: 0.521374459763981
Velocidad_C10: 0.518643504548163
Velocidad_C8: 0.162377704550217
Velocidad_C9: 0.17112596138505

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 286
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199457361457693
Velocidad_A2: 0.181035503219116
Velocidad_A3: 0.612456010234457
Velocidad_C10: 0.492854685187647
Velocidad_C8: 0.204217192075264
Velocidad_C9: 0.174921952177337

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 287
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200384932596283
Velocidad_A2: 0.181514906047307
Velocidad_A3: 0.635311108295485
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 288
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.486094327921092

Velocidad_C8: 0.208021885650863
Velocidad_C9: 0.175997601459267

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 289
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.172826629195364
Velocidad_A2: 0.179466911025573
Velocidad_A3: 0.489561730986378
Velocidad_C10: 0.52179204334
Velocidad_C8: 0.16
Velocidad_C9: 0.171269208969632

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 290
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182638001642881
Velocidad_A2: 0.178604635025718
Velocidad_A3: 0.561974510480073
Velocidad_C10: 0.529761689639392
Velocidad_C8: 0.169677832636307
Velocidad_C9: 0.171261879273418

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 291
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177784126905274
Velocidad_A2: 0.183575298078499

Velocidad_A3: 0.554088658272899
Velocidad_C10: 0.501846921341756
Velocidad_C8: 0.184492242218878
Velocidad_C9: 0.176781441928304

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 292
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183000484655523
Velocidad_A2: 0.191077644907309
Velocidad_A3: 0.562891232887484
Velocidad_C10: 0.533220758306706
Velocidad_C8: 0.181665297763428
Velocidad_C9: 0.177223623129262

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 293
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200379178925161
Velocidad_A2: 0.178758956603271
Velocidad_A3: 0.641249515974821
Velocidad_C10: 0.500143640431686
Velocidad_C8: 0.201945738923944
Velocidad_C9: 0.173697338913217

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 294
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.189947002907986
Velocidad_A2: 0.185510013190201
Velocidad_A3: 0.634720327644546
Velocidad_C10: 0.475413847402861
Velocidad_C8: 0.207966611330326
Velocidad_C9: 0.188100047337288

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 295
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.200054753393191
Velocidad_A2: 0.185157029618406
Velocidad_A3: 0.626730782400137
Velocidad_C10: 0.514632277989985
Velocidad_C8: 0.20637928639731
Velocidad_C9: 0.181562942115119

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 296
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.19968756346439
Velocidad_A2: 0.176872542768518
Velocidad_A3: 0.628701417950425
Velocidad_C10: 0.56932642250382
Velocidad_C8: 0.165384277445711
Velocidad_C9: 0.175041812981721

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 297
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199786626504612
Velocidad_A2: 0.18575286472005
Velocidad_A3: 0.643095568154299
Velocidad_C10: 0.645080401474916
Velocidad_C8: 0.169265033590758
Velocidad_C9: 0.174603022579137

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 298
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179238661799272
Velocidad_A2: 0.208546057199082
Velocidad_A3: 0.599927816922301
Velocidad_C10: 0.555940109236552
Velocidad_C8: 0.206786011200013
Velocidad_C9: 0.205148611756017

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 299
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189600217142882
Velocidad_A2: 0.190161517167663
Velocidad_A3: 0.603649690099317
Velocidad_C10: 0.552127302181608
Velocidad_C8: 0.190104510438832
Velocidad_C9: 0.181115291731162

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 300

11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193490796820925
Velocidad_A2: 0.209772533635888
Velocidad_A3: 0.613243333444332
Velocidad_C10: 0.577783536861743
Velocidad_C8: 0.176476325845715
Velocidad_C9: 0.184601294027383

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 301
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195337579123471
Velocidad_A2: 0.21
Velocidad_A3: 0.611615101154094
Velocidad_C10: 0.66928557740312
Velocidad_C8: 0.20096418367278
Velocidad_C9: 0.188315723095236

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 302
11/07/2014 04:06:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193435973176735
Velocidad_A2: 0.209774677675507
Velocidad_A3: 0.613080872101201
Velocidad_C10: 0.577594327232349
Velocidad_C8: 0.176534504327158
Velocidad_C9: 0.18459607812928

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 303
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195337579123471
Velocidad_A2: 0.208899610015983
Velocidad_A3: 0.67
Velocidad_C10: 0.66928557740312
Velocidad_C8: 0.20096418367278
Velocidad_C9: 0.188315723095236

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 304
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193484703564471
Velocidad_A2: 0.20977390952613
Velocidad_A3: 0.613327228836633
Velocidad_C10: 0.577645965433765
Velocidad_C8: 0.176486101273242
Velocidad_C9: 0.184499472386604

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 305
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195337579123471
Velocidad_A2: 0.208899610015983
Velocidad_A3: 0.611615101154094
Velocidad_C10: 0.67
Velocidad_C8: 0.20096418367278
Velocidad_C9: 0.188315723095236

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 306
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193465826406433
Velocidad_A2: 0.209773799177691
Velocidad_A3: 0.613355639310994
Velocidad_C10: 0.577716296607379
Velocidad_C8: 0.176483738258161
Velocidad_C9: 0.184479709768198

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 307
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195337579123471
Velocidad_A2: 0.208899610015983
Velocidad_A3: 0.611615101154094
Velocidad_C10: 0.66928557740312
Velocidad_C8: 0.21
Velocidad_C9: 0.188315723095236

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 308
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193459453360347
Velocidad_A2: 0.209774789529685
Velocidad_A3: 0.613244427961857
Velocidad_C10: 0.577798602966307
Velocidad_C8: 0.176470672642327
Velocidad_C9: 0.184509174776278

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 309
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195337579123471
Velocidad_A2: 0.208899610015983
Velocidad_A3: 0.611615101154094
Velocidad_C10: 0.66928557740312
Velocidad_C8: 0.20096418367278
Velocidad_C9: 0.208728137618429

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 310
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193422119268855
Velocidad_A2: 0.209774224087565
Velocidad_A3: 0.61332834684481
Velocidad_C10: 0.577486834135091
Velocidad_C8: 0.176482495623731
Velocidad_C9: 0.184535328085162

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 311
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193475014093011
Velocidad_A2: 0.209773938329462
Velocidad_A3: 0.613275724115892
Velocidad_C10: 0.577578481308707
Velocidad_C8: 0.176515713193807
Velocidad_C9: 0.184467459519427

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 312
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193449453851727
Velocidad_A2: 0.209774195281676
Velocidad_A3: 0.61321806044006
Velocidad_C10: 0.577784693829682
Velocidad_C8: 0.176545926882496
Velocidad_C9: 0.184520637103956

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 313
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193460751303371
Velocidad_A2: 0.209773239257466
Velocidad_A3: 0.613272632158938
Velocidad_C10: 0.577776475954465
Velocidad_C8: 0.17648691772005
Velocidad_C9: 0.1845467215457

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 314
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193433339481276
Velocidad_A2: 0.209774311277276
Velocidad_A3: 0.613191401487373
Velocidad_C10: 0.577681871139768
Velocidad_C8: 0.176516006960772
Velocidad_C9: 0.184544113596649

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 315
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193457704675144
Velocidad_A2: 0.209773927202587
Velocidad_A3: 0.613314579855089
Velocidad_C10: 0.577707690240476
Velocidad_C8: 0.176491805433814
Velocidad_C9: 0.184495810725311

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 316
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193448266096125
Velocidad_A2: 0.209773872028367
Velocidad_A3: 0.61332878509227
Velocidad_C10: 0.577742855827283
Velocidad_C8: 0.176490623926273
Velocidad_C9: 0.184485929416108

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 317
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193445079573082
Velocidad_A2: 0.209774367204365
Velocidad_A3: 0.613273179417701
Velocidad_C10: 0.577784009006747
Velocidad_C8: 0.176484091118357
Velocidad_C9: 0.184500661920148

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 318
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193426412527336
Velocidad_A2: 0.209774084483305
Velocidad_A3: 0.613315138859177
Velocidad_C10: 0.577628124591139
Velocidad_C8: 0.176490002609059
Velocidad_C9: 0.18451373857459

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 319
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193452859939414
Velocidad_A2: 0.209773941604253
Velocidad_A3: 0.613288827494718
Velocidad_C10: 0.577673948177948
Velocidad_C8: 0.176506611394097
Velocidad_C9: 0.184479804291723

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 320
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193440079818772
Velocidad_A2: 0.20977407008036
Velocidad_A3: 0.613259995656803
Velocidad_C10: 0.577777054438435
Velocidad_C8: 0.176521718238441
Velocidad_C9: 0.184506393083987

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 321
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193445728544594
Velocidad_A2: 0.209773592068255
Velocidad_A3: 0.613287281516242
Velocidad_C10: 0.577772945500826
Velocidad_C8: 0.176492213657218
Velocidad_C9: 0.184519435304859

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 322
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193432022633547
Velocidad_A2: 0.20977412807816
Velocidad_A3: 0.613246666180459
Velocidad_C10: 0.577725643093478
Velocidad_C8: 0.176506758277579
Velocidad_C9: 0.184518131330334

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 323
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193444205230481
Velocidad_A2: 0.209773936040816
Velocidad_A3: 0.613308255364317
Velocidad_C10: 0.577738552643832
Velocidad_C8: 0.1764946575141
Velocidad_C9: 0.184493979894664

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 324
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193439485940971
Velocidad_A2: 0.209773908453706
Velocidad_A3: 0.613315357982907
Velocidad_C10: 0.577756135437235
Velocidad_C8: 0.17649406676033
Velocidad_C9: 0.184489039240063

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 325
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193437892679449
Velocidad_A2: 0.209774156041704
Velocidad_A3: 0.613287555145623
Velocidad_C10: 0.577776712026967
Velocidad_C8: 0.176490800356371
Velocidad_C9: 0.184496405492083

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 326
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193428559156577
Velocidad_A2: 0.209774014681174
Velocidad_A3: 0.613308534866361
Velocidad_C10: 0.577698769819164
Velocidad_C8: 0.176493756101722
Velocidad_C9: 0.184502943819304

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 327
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193441782862616
Velocidad_A2: 0.209773943241649
Velocidad_A3: 0.613295379184132
Velocidad_C10: 0.577721681612568
Velocidad_C8: 0.176502060494241
Velocidad_C9: 0.18448597667787

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 328
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193435392802295
Velocidad_A2: 0.209774007479702
Velocidad_A3: 0.613280963265174
Velocidad_C10: 0.57773234742811
Velocidad_C8: 0.176509613916413
Velocidad_C9: 0.184499271074002

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 329
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193438217165206
Velocidad_A2: 0.20977376847365
Velocidad_A3: 0.613294606194893
Velocidad_C10: 0.577771180274007
Velocidad_C8: 0.176494861625802
Velocidad_C9: 0.184505792184439

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 330
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193431364209682
Velocidad_A2: 0.209774036478602
Velocidad_A3: 0.613274298527002
Velocidad_C10: 0.577747529070333
Velocidad_C8: 0.176502133935982
Velocidad_C9: 0.184505140197176

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 331
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193435095863394
Velocidad_A2: 0.209773926666375
Velocidad_A3: 0.613308644428226
Velocidad_C10: 0.577762775242211
Velocidad_C8: 0.176495788177358
Velocidad_C9: 0.18449059415204

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 332
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193429632471197
Velocidad_A2: 0.209773979780109
Velocidad_A3: 0.613305232869953
Velocidad_C10: 0.577734092433176

Velocidad_C8: 0.176495632848054
Velocidad_C9: 0.184497546441661

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 333
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193433049294056
Velocidad_A2: 0.209773976179373
Velocidad_A3: 0.613291447069359
Velocidad_C10: 0.577771324894999
Velocidad_C8: 0.1765035617554
Velocidad_C9: 0.18449571006901

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 334
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193434461475511
Velocidad_A2: 0.209773856676347
Velocidad_A3: 0.613298268534219
Velocidad_C10: 0.577770297660597
Velocidad_C8: 0.176496185610094
Velocidad_C9: 0.184498970624228

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 335
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193436856161487
Velocidad_A2: 0.2097739259314

Velocidad_A3: 0.613290425593077
Velocidad_C10: 0.577798929072467
Velocidad_C8: 0.176500602676598
Velocidad_C9: 0.184489893215095

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 336
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193428398129001
Velocidad_A2: 0.209773961924062
Velocidad_A3: 0.613298095382428
Velocidad_C10: 0.577795428748201
Velocidad_C8: 0.17649569199703
Velocidad_C9: 0.184499405516837

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 337
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193430811989749
Velocidad_A2: 0.209773919371593
Velocidad_A3: 0.613308797943302
Velocidad_C10: 0.577769015567142
Velocidad_C8: 0.176489897898939
Velocidad_C9: 0.184491571317107

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 338
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193428147911728
Velocidad_A2: 0.209774068275518
Velocidad_A3: 0.613303197258217
Velocidad_C10: 0.577769748597075
Velocidad_C8: 0.176497715372342
Velocidad_C9: 0.184486036908485

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 339
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202546906994644
Velocidad_A2: 0.173357370225946
Velocidad_A3: 0.65646235511407
Velocidad_C10: 0.653294649600654
Velocidad_C8: 0.199042133792922
Velocidad_C9: 0.203136371901788

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 340
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174129444294359
Velocidad_A2: 0.209107050253697
Velocidad_A3: 0.510696557308872
Velocidad_C10: 0.666828266992309
Velocidad_C8: 0.171713098055549
Velocidad_C9: 0.201866128920515

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 341
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205092166734437
Velocidad_A2: 0.203467963454066
Velocidad_A3: 0.521009910251484
Velocidad_C10: 0.550512048602808
Velocidad_C8: 0.208852307558457
Velocidad_C9: 0.169751799963299

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 342
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170176098602241
Velocidad_A2: 0.207868310616556
Velocidad_A3: 0.636488674007983
Velocidad_C10: 0.515780902712504
Velocidad_C8: 0.197323109862878
Velocidad_C9: 0.195500875644153

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 343
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201823733668692
Velocidad_A2: 0.174504188764277
Velocidad_A3: 0.599272462973371
Velocidad_C10: 0.462194893659183
Velocidad_C8: 0.183965471322233
Velocidad_C9: 0.202082591786886

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 344

11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180222720614117
Velocidad_A2: 0.185559835605118
Velocidad_A3: 0.515825263594196
Velocidad_C10: 0.648341462747353
Velocidad_C8: 0.207467930106198
Velocidad_C9: 0.182794289634288

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 345
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205810552144335
Velocidad_A2: 0.179553537349275
Velocidad_A3: 0.663003725374077
Velocidad_C10: 0.608402502728221
Velocidad_C8: 0.179812859836879
Velocidad_C9: 0.164862631210838

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 346
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181468226693323
Velocidad_A2: 0.194942970607248
Velocidad_A3: 0.480849612770066
Velocidad_C10: 0.50061861051741
Velocidad_C8: 0.161354599100548
Velocidad_C9: 0.209089531575105

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 347
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179346178314965
Velocidad_A2: 0.188406108987707
Velocidad_A3: 0.49354358788486
Velocidad_C10: 0.476608329882508
Velocidad_C8: 0.204769437729739
Velocidad_C9: 0.19658300250717

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 348
11/07/2014 04:06:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170735741373494
Velocidad_A2: 0.208666049009603
Velocidad_A3: 0.541364216230824
Velocidad_C10: 0.593015354255377
Velocidad_C8: 0.166346966950074
Velocidad_C9: 0.164979331835112

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 349
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.173357370225946
Velocidad_A3: 0.65646235511407
Velocidad_C10: 0.653294649600654
Velocidad_C8: 0.199042133792922
Velocidad_C9: 0.203136371901788

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 350
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190459375912913
Velocidad_A2: 0.209107050253697
Velocidad_A3: 0.510696557308872
Velocidad_C10: 0.666828266992309
Velocidad_C8: 0.171713098055549
Velocidad_C9: 0.201866128920515

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 351
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178134524075515
Velocidad_A2: 0.184603704342936
Velocidad_A3: 0.551324943868712
Velocidad_C10: 0.513515427917228
Velocidad_C8: 0.179389854625789
Velocidad_C9: 0.17615395448383

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 352
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182313136848488
Velocidad_A2: 0.176548447539288
Velocidad_A3: 0.506194774466596
Velocidad_C10: 0.512456552236681
Velocidad_C8: 0.169584264752381
Velocidad_C9: 0.168278923499834

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 353
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182890186272956
Velocidad_A2: 0.17
Velocidad_A3: 0.48
Velocidad_C10: 0.511774632975648
Velocidad_C8: 0.172389342746372
Velocidad_C9: 0.164741515417141

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 354
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171148179010634
Velocidad_A2: 0.201088460980094
Velocidad_A3: 0.628250367195281
Velocidad_C10: 0.515030877833653
Velocidad_C8: 0.196423324044897
Velocidad_C9: 0.189706386239349

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 355
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.207868310616556
Velocidad_A3: 0.636488674007983
Velocidad_C10: 0.515780902712504
Velocidad_C8: 0.1725
Velocidad_C9: 0.195500875644153

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 356
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170176098602241
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.197323109862878
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 357
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183525115509486
Velocidad_A2: 0.17
Velocidad_A3: 0.488391538957071
Velocidad_C10: 0.511322712019524
Velocidad_C8: 0.163592710927325
Velocidad_C9: 0.164246584154086

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 358
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182702648761681
Velocidad_A2: 0.181997579487054
Velocidad_A3: 0.526862087439578
Velocidad_C10: 0.518185038842091
Velocidad_C8: 0.172576614438505
Velocidad_C9: 0.171761300629983

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 359
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179222261087661
Velocidad_A2: 0.183498550579448
Velocidad_A3: 0.520608853149604
Velocidad_C10: 0.563354543685516
Velocidad_C8: 0.172416813126397
Velocidad_C9: 0.186636079325108

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 360
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185786023332615
Velocidad_A2: 0.1771550461528
Velocidad_A3: 0.581623429512622
Velocidad_C10: 0.537316890923839
Velocidad_C8: 0.172891176256159
Velocidad_C9: 0.17385394656185

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 361
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173375981755706
Velocidad_A2: 0.206587931530342
Velocidad_A3: 0.629338551658674
Velocidad_C10: 0.526867263993065
Velocidad_C8: 0.19979590825167
Velocidad_C9: 0.192666379917714

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 362
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171198864250221
Velocidad_A2: 0.208095214586443
Velocidad_A3: 0.627409231757379
Velocidad_C10: 0.547279057600124
Velocidad_C8: 0.195486814987995
Velocidad_C9: 0.195956496851745

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 363
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173106385203893
Velocidad_A2: 0.197227439332762
Velocidad_A3: 0.641033781126198
Velocidad_C10: 0.560908715424852
Velocidad_C8: 0.198101261961027
Velocidad_C9: 0.197520332684739

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 364
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203788461552623
Velocidad_A2: 0.205468214700475
Velocidad_A3: 0.519858870061448
Velocidad_C10: 0.557129458433768
Velocidad_C8: 0.198033414762893
Velocidad_C9: 0.172401745234421

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 365
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204860357847985
Velocidad_A2: 0.191968901516505
Velocidad_A3: 0.570197072576692
Velocidad_C10: 0.597151083926821
Velocidad_C8: 0.204737644171752
Velocidad_C9: 0.185232556257656

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 366
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18412042856924
Velocidad_A2: 0.191447791657875
Velocidad_A3: 0.574767457492966
Velocidad_C10: 0.66267392028535
Velocidad_C8: 0.176994985991677
Velocidad_C9: 0.202177190597945

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 367
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186388923325136
Velocidad_A2: 0.194760138910053
Velocidad_A3: 0.570431499336482
Velocidad_C10: 0.579783173581655
Velocidad_C8: 0.189886129853961
Velocidad_C9: 0.188551035285951

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 368
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202546906994644
Velocidad_A2: 0.1896873018445
Velocidad_A3: 0.65646235511407
Velocidad_C10: 0.653294649600654
Velocidad_C8: 0.199042133792922
Velocidad_C9: 0.203136371901788

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 369
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174129444294359
Velocidad_A2: 0.21
Velocidad_A3: 0.510696557308872
Velocidad_C10: 0.666828266992309
Velocidad_C8: 0.171713098055549
Velocidad_C9: 0.201866128920515

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 370
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202546906994644
Velocidad_A2: 0.173357370225946
Velocidad_A3: 0.67
Velocidad_C10: 0.653294649600654
Velocidad_C8: 0.199042133792922
Velocidad_C9: 0.203136371901788

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 371
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174129444294359
Velocidad_A2: 0.209107050253697
Velocidad_A3: 0.588263732497006
Velocidad_C10: 0.666828266992309
Velocidad_C8: 0.171713098055549
Velocidad_C9: 0.201866128920515

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 372
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202546906994644
Velocidad_A2: 0.173357370225946
Velocidad_A3: 0.65646235511407
Velocidad_C10: 0.67
Velocidad_C8: 0.199042133792922
Velocidad_C9: 0.203136371901788

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 373
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174129444294359
Velocidad_A2: 0.209107050253697
Velocidad_A3: 0.510696557308872
Velocidad_C10: 0.67
Velocidad_C8: 0.171713098055549
Velocidad_C9: 0.201866128920515

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 374
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202546906994644
Velocidad_A2: 0.173357370225946
Velocidad_A3: 0.65646235511407
Velocidad_C10: 0.653294649600654
Velocidad_C8: 0.21
Velocidad_C9: 0.203136371901788

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 375
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174129444294359
Velocidad_A2: 0.209107050253697
Velocidad_A3: 0.510696557308872
Velocidad_C10: 0.666828266992309
Velocidad_C8: 0.192125512578743
Velocidad_C9: 0.201866128920515

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 376
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202546906994644
Velocidad_A2: 0.173357370225946
Velocidad_A3: 0.65646235511407
Velocidad_C10: 0.653294649600654

Velocidad_C8: 0.199042133792922
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 377
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174129444294359
Velocidad_A2: 0.209107050253697
Velocidad_A3: 0.510696557308872
Velocidad_C10: 0.666828266992309
Velocidad_C8: 0.171713098055549
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 378
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202453137728907
Velocidad_A2: 0.207915394880769
Velocidad_A3: 0.669527171114239
Velocidad_C10: 0.593298859193595
Velocidad_C8: 0.191290743487402
Velocidad_C9: 0.204260050470131

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 379
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199199835187383
Velocidad_A2: 0.206736649316768

Velocidad_A3: 0.485296758204681
Velocidad_C10: 0.48026432756114
Velocidad_C8: 0.207993578423277
Velocidad_C9: 0.169513100057148

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 380
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208820565315745
Velocidad_A2: 0.184018255904458
Velocidad_A3: 0.514380702944517
Velocidad_C10: 0.662847838947944
Velocidad_C8: 0.192079755972177
Velocidad_C9: 0.162504034697446

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 381
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186684167100169
Velocidad_A2: 0.20910643883274
Velocidad_A3: 0.508313973481381
Velocidad_C10: 0.465908745222683
Velocidad_C8: 0.174182618047462
Velocidad_C9: 0.209427553382436

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 382
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173026491429824
Velocidad_A2: 0.194141591180182
Velocidad_A3: 0.576266470166979
Velocidad_C10: 0.66262076742976
Velocidad_C8: 0.201640211726371
Velocidad_C9: 0.194981371464665

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 383
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20789167967713
Velocidad_A2: 0.185828715303833
Velocidad_A3: 0.667395050553944
Velocidad_C10: 0.595656901058116
Velocidad_C8: 0.163328731704191
Velocidad_C9: 0.173348850990498

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 384
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191981766710981
Velocidad_A2: 0.175497109231305
Velocidad_A3: 0.629355527176998
Velocidad_C10: 0.524774085285503
Velocidad_C8: 0.202145294374233
Velocidad_C9: 0.195962547735604

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 385
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17197363210313
Velocidad_A2: 0.171013046283747
Velocidad_A3: 0.617132361589682
Velocidad_C10: 0.653448184706945
Velocidad_C8: 0.178996340910592
Velocidad_C9: 0.162941704115958

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 386
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209373918274747
Velocidad_A2: 0.172505562719504
Velocidad_A3: 0.486217099923897
Velocidad_C10: 0.482711290152609
Velocidad_C8: 0.201833465379585
Velocidad_C9: 0.169474996321125

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 387
11/07/2014 04:06:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207917261117366
Velocidad_A2: 0.20409111227565
Velocidad_A3: 0.521682967205783
Velocidad_C10: 0.527855540652692
Velocidad_C8: 0.168157044297024
Velocidad_C9: 0.160533961947325

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 388

11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.207915394880769
Velocidad_A3: 0.669527171114239
Velocidad_C10: 0.593298859193595
Velocidad_C8: 0.191290743487402
Velocidad_C9: 0.204260050470131

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 389
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180754593463325
Velocidad_A2: 0.181503956665885
Velocidad_A3: 0.521382466232972
Velocidad_C10: 0.507434619603502
Velocidad_C8: 0.172514092571611
Velocidad_C9: 0.178517238342903

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 390
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178196839559637
Velocidad_A2: 0.177038724330175
Velocidad_A3: 0.528934713354402
Velocidad_C10: 0.527301902978344
Velocidad_C8: 0.17210203088801
Velocidad_C9: 0.164704279003386

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 391
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176782936872831
Velocidad_A2: 0.176291745340068
Velocidad_A3: 0.537074920731288
Velocidad_C10: 0.530055893801225
Velocidad_C8: 0.171440755759715
Velocidad_C9: 0.169852562563953

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 392
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185726244327725
Velocidad_A2: 0.203196352715797
Velocidad_A3: 0.510037688197131
Velocidad_C10: 0.474405556803533
Velocidad_C8: 0.173736728687746
Velocidad_C9: 0.20526738475089

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 393
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186684167100169
Velocidad_A2: 0.20910643883274
Velocidad_A3: 0.5275
Velocidad_C10: 0.465908745222683
Velocidad_C8: 0.174182618047462
Velocidad_C9: 0.209427553382436

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 394
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.508313973481381
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 395
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177737405240829
Velocidad_A2: 0.170147452184517
Velocidad_A3: 0.533994482019944
Velocidad_C10: 0.528271168988235
Velocidad_C8: 0.171930432734727
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 396
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180283029836521
Velocidad_A2: 0.181206849960452
Velocidad_A3: 0.525715519875511
Velocidad_C10: 0.548392275016456
Velocidad_C8: 0.175174525386091
Velocidad_C9: 0.171497230036676

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 397
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182953049946402
Velocidad_A2: 0.191447203308895
Velocidad_A3: 0.508520708300532
Velocidad_C10: 0.503620372686534
Velocidad_C8: 0.17915189404585
Velocidad_C9: 0.172259168183923

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 398
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187720737352453
Velocidad_A2: 0.181496618371434
Velocidad_A3: 0.536287297151079
Velocidad_C10: 0.531072722179468
Velocidad_C8: 0.17740110359571
Velocidad_C9: 0.187222958963546

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 399
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19019913575385
Velocidad_A2: 0.204667909830105
Velocidad_A3: 0.509783683067256
Velocidad_C10: 0.523066807961772
Velocidad_C8: 0.17764749775425
Velocidad_C9: 0.196964522591546

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 400
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190689194781944
Velocidad_A2: 0.208715194070059
Velocidad_A3: 0.507624795733914
Velocidad_C10: 0.467265061909007
Velocidad_C8: 0.182358113795085
Velocidad_C9: 0.199962694373846

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 401
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18758718863594
Velocidad_A2: 0.208726882473846
Velocidad_A3: 0.567904608434372
Velocidad_C10: 0.513890150372087
Velocidad_C8: 0.180369594125617
Velocidad_C9: 0.208534725338872

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 402
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207549012656841
Velocidad_A2: 0.188466137962748
Velocidad_A3: 0.507619172346939
Velocidad_C10: 0.575799779611156
Velocidad_C8: 0.199818475284937
Velocidad_C9: 0.164188514083541

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 403
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205859454872961
Velocidad_A2: 0.194246716422192
Velocidad_A3: 0.568034503119046
Velocidad_C10: 0.649687742416591
Velocidad_C8: 0.191768710310992
Velocidad_C9: 0.171207953177283

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 404
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199420585933351
Velocidad_A2: 0.206910642091383
Velocidad_A3: 0.551348632626219
Velocidad_C10: 0.520212822242191
Velocidad_C8: 0.204708449954973
Velocidad_C9: 0.183576542997816

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 405
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195431541066441
Velocidad_A2: 0.197555347786947
Velocidad_A3: 0.541003721148964
Velocidad_C10: 0.542963954185072
Velocidad_C8: 0.187609339186063
Velocidad_C9: 0.183640947721432

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 406
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202453137728907
Velocidad_A2: 0.21
Velocidad_A3: 0.669527171114239
Velocidad_C10: 0.593298859193595
Velocidad_C8: 0.191290743487402
Velocidad_C9: 0.204260050470131

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 407
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202453137728907
Velocidad_A2: 0.207915394880769
Velocidad_A3: 0.67
Velocidad_C10: 0.593298859193595
Velocidad_C8: 0.191290743487402
Velocidad_C9: 0.204260050470131

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 408
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202453137728907
Velocidad_A2: 0.207915394880769
Velocidad_A3: 0.669527171114239
Velocidad_C10: 0.67
Velocidad_C8: 0.191290743487402
Velocidad_C9: 0.204260050470131

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 409
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202453137728907
Velocidad_A2: 0.207915394880769
Velocidad_A3: 0.669527171114239
Velocidad_C10: 0.593298859193595
Velocidad_C8: 0.21
Velocidad_C9: 0.204260050470131

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 410
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202453137728907
Velocidad_A2: 0.207915394880769
Velocidad_A3: 0.669527171114239
Velocidad_C10: 0.593298859193595
Velocidad_C8: 0.191290743487402
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 411
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203771298059156
Velocidad_A2: 0.183563572609283
Velocidad_A3: 0.600295195886071
Velocidad_C10: 0.669571083998108
Velocidad_C8: 0.208348593408404
Velocidad_C9: 0.19857837657378

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 412
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207434396637594
Velocidad_A2: 0.207514644353424
Velocidad_A3: 0.655024090788139
Velocidad_C10: 0.479478279491644
Velocidad_C8: 0.199314179432852
Velocidad_C9: 0.17420900982668

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 413
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207602401698754
Velocidad_A2: 0.201264069498484
Velocidad_A3: 0.497694810561073
Velocidad_C10: 0.656338998072939
Velocidad_C8: 0.162112099976331
Velocidad_C9: 0.198308752465994

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 414
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193502993752948
Velocidad_A2: 0.170455584645794
Velocidad_A3: 0.660885594729165
Velocidad_C10: 0.55297448747115
Velocidad_C8: 0.205826754309622
Velocidad_C9: 0.160166311831058

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 415
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196206523072174
Velocidad_A2: 0.178628726471508
Velocidad_A3: 0.654284826275922
Velocidad_C10: 0.661416828995299
Velocidad_C8: 0.160593730267962
Velocidad_C9: 0.171151598427567

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 416
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173284395841548
Velocidad_A2: 0.203492793341995
Velocidad_A3: 0.50592266920365
Velocidad_C10: 0.466120497801397
Velocidad_C8: 0.209946854382386
Velocidad_C9: 0.190011672490681

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 417
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17620463204859
Velocidad_A2: 0.172357188780958
Velocidad_A3: 0.485381107695462
Velocidad_C10: 0.653076970282978
Velocidad_C8: 0.163377738718818
Velocidad_C9: 0.207060003852034

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 418
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17886294559057
Velocidad_A2: 0.208116790435331
Velocidad_A3: 0.615221546206261
Velocidad_C10: 0.596892955590455
Velocidad_C8: 0.164310788507252
Velocidad_C9: 0.195772371095344

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 419
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183268928575255
Velocidad_A2: 0.171051825552427
Velocidad_A3: 0.640774305013059
Velocidad_C10: 0.536499723241432
Velocidad_C8: 0.195421152146663
Velocidad_C9: 0.209310922482661

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 420
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208410206115064
Velocidad_A2: 0.192886090293939
Velocidad_A3: 0.509189432764747
Velocidad_C10: 0.465235744761413

Velocidad_C8: 0.161112955302751
Velocidad_C9: 0.205846820888504

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 421
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.183563572609283
Velocidad_A3: 0.600295195886071
Velocidad_C10: 0.669571083998108
Velocidad_C8: 0.208348593408404
Velocidad_C9: 0.19857837657378

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 422
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.207514644353424
Velocidad_A3: 0.655024090788139
Velocidad_C10: 0.479478279491644
Velocidad_C8: 0.199314179432852
Velocidad_C9: 0.17420900982668

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 423
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180573203106698
Velocidad_A2: 0.179371474482089

Velocidad_A3: 0.558094363273032
Velocidad_C10: 0.515408143641377
Velocidad_C8: 0.172705709688768
Velocidad_C9: 0.169725244932869

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 424
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179054587591901
Velocidad_A2: 0.183167317191202
Velocidad_A3: 0.525768449268224
Velocidad_C10: 0.500874207112945
Velocidad_C8: 0.170310039103816
Velocidad_C9: 0.175710519624438

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 425
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176012465840284
Velocidad_A2: 0.185798618731434
Velocidad_A3: 0.516165198435991
Velocidad_C10: 0.496782502059461
Velocidad_C8: 0.164524454395605
Velocidad_C9: 0.175939400927783

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 426
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.189842441051812
Velocidad_A2: 0.173021219635754
Velocidad_A3: 0.62858667175602
Velocidad_C10: 0.551068282617394
Velocidad_C8: 0.201199622268846
Velocidad_C9: 0.161985048594579

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 427
11/07/2014 04:06:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.170455584645794
Velocidad_A3: 0.660885594729165
Velocidad_C10: 0.55297448747115
Velocidad_C8: 0.205826754309622
Velocidad_C9: 0.160166311831058

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 428
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193502993752948
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 429
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175191443239674
Velocidad_A2: 0.183398865748924
Velocidad_A3: 0.48
Velocidad_C10: 0.498086613316204
Velocidad_C8: 0.160631995565778
Velocidad_C9: 0.176892154859108

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 430
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185202003245225
Velocidad_A2: 0.183688866232394
Velocidad_A3: 0.526950526926614
Velocidad_C10: 0.524689024563032
Velocidad_C8: 0.171843747515384
Velocidad_C9: 0.178993875338838

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 431
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181146373727619
Velocidad_A2: 0.183501098042262
Velocidad_A3: 0.578201266594347
Velocidad_C10: 0.500365896321269
Velocidad_C8: 0.182443570742511
Velocidad_C9: 0.172872261649514

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 432

11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18792636255338
Velocidad_A2: 0.181051216911627
Velocidad_A3: 0.534797020137802
Velocidad_C10: 0.537396304403215
Velocidad_C8: 0.182075811888748
Velocidad_C9: 0.172692841724807

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 433
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194557936834788
Velocidad_A2: 0.171332255535528
Velocidad_A3: 0.632301996508126
Velocidad_C10: 0.569549859019471
Velocidad_C8: 0.201536839153397
Velocidad_C9: 0.168962047815866

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 434
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195063819637454
Velocidad_A2: 0.180102097072847
Velocidad_A3: 0.657980042220608
Velocidad_C10: 0.522326095978912
Velocidad_C8: 0.205416258094124
Velocidad_C9: 0.161329015843944

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 435
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195239962124887
Velocidad_A2: 0.176502118572069
Velocidad_A3: 0.657205870762969
Velocidad_C10: 0.574851843954906
Velocidad_C8: 0.207073287638544
Velocidad_C9: 0.16139321624093

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 436
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207538581410143
Velocidad_A2: 0.20418323438578
Velocidad_A3: 0.517973737609061
Velocidad_C10: 0.615269167802843
Velocidad_C8: 0.175917433560208
Velocidad_C9: 0.1874354057173

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 437
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206698184198256
Velocidad_A2: 0.196940704136787
Velocidad_A3: 0.51781776502579
Velocidad_C10: 0.661773162851583
Velocidad_C8: 0.177169969025148
Velocidad_C9: 0.198321154784824

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 438
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206747407342787
Velocidad_A2: 0.199140258241643
Velocidad_A3: 0.642652406615752
Velocidad_C10: 0.489061931620507
Velocidad_C8: 0.202340743420684
Velocidad_C9: 0.181155867712256

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 439
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198462218029691
Velocidad_A2: 0.188559574221397
Velocidad_A3: 0.58827993839289
Velocidad_C10: 0.574172569806768
Velocidad_C8: 0.189620325425442
Velocidad_C9: 0.180752490139502

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 440
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203771298059156
Velocidad_A2: 0.199893504227838
Velocidad_A3: 0.600295195886071
Velocidad_C10: 0.669571083998108
Velocidad_C8: 0.208348593408404
Velocidad_C9: 0.19857837657378

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 441
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207434396637594
Velocidad_A2: 0.21
Velocidad_A3: 0.655024090788139
Velocidad_C10: 0.479478279491644
Velocidad_C8: 0.199314179432852
Velocidad_C9: 0.17420900982668

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 442
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203771298059156
Velocidad_A2: 0.183563572609283
Velocidad_A3: 0.67
Velocidad_C10: 0.669571083998108
Velocidad_C8: 0.208348593408404
Velocidad_C9: 0.19857837657378

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 443
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207434396637594
Velocidad_A2: 0.207514644353424
Velocidad_A3: 0.67
Velocidad_C10: 0.479478279491644
Velocidad_C8: 0.199314179432852
Velocidad_C9: 0.17420900982668

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 444
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203771298059156
Velocidad_A2: 0.183563572609283
Velocidad_A3: 0.600295195886071
Velocidad_C10: 0.67
Velocidad_C8: 0.208348593408404
Velocidad_C9: 0.19857837657378

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 445
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207434396637594
Velocidad_A2: 0.207514644353424
Velocidad_A3: 0.655024090788139
Velocidad_C10: 0.565210420489055
Velocidad_C8: 0.199314179432852
Velocidad_C9: 0.17420900982668

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 446
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203771298059156
Velocidad_A2: 0.183563572609283
Velocidad_A3: 0.600295195886071
Velocidad_C10: 0.669571083998108
Velocidad_C8: 0.21
Velocidad_C9: 0.19857837657378

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 447
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207434396637594
Velocidad_A2: 0.207514644353424
Velocidad_A3: 0.655024090788139
Velocidad_C10: 0.479478279491644
Velocidad_C8: 0.21
Velocidad_C9: 0.17420900982668

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 448
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203771298059156
Velocidad_A2: 0.183563572609283
Velocidad_A3: 0.600295195886071
Velocidad_C10: 0.669571083998108
Velocidad_C8: 0.208348593408404
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 449
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207434396637594
Velocidad_A2: 0.207514644353424
Velocidad_A3: 0.655024090788139
Velocidad_C10: 0.479478279491644
Velocidad_C8: 0.199314179432852
Velocidad_C9: 0.194621424349873

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 450
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209585876986192
Velocidad_A2: 0.206949848903785
Velocidad_A3: 0.630054064513209
Velocidad_C10: 0.663983029155053
Velocidad_C8: 0.16199315875163
Velocidad_C9: 0.207706038187121

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 451
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198238883548527
Velocidad_A2: 0.187910683544078
Velocidad_A3: 0.666292727070997
Velocidad_C10: 0.621578077172315
Velocidad_C8: 0.203809551987243
Velocidad_C9: 0.161810427435818

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 452
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201849621429969
Velocidad_A2: 0.208527371895124
Velocidad_A3: 0.493812089013159
Velocidad_C10: 0.663360689034077
Velocidad_C8: 0.171455864363717
Velocidad_C9: 0.163591100882548

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 453
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196689709761501
Velocidad_A2: 0.2074197110501
Velocidad_A3: 0.517372037388092
Velocidad_C10: 0.476280484588947
Velocidad_C8: 0.204231981336454
Velocidad_C9: 0.195584347036474

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 454
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17015160813469
Velocidad_A2: 0.179160955540911
Velocidad_A3: 0.6022258302312
Velocidad_C10: 0.662365542971467
Velocidad_C8: 0.185716270663876
Velocidad_C9: 0.203608500844306

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 455
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209936180011424
Velocidad_A2: 0.18451639689915
Velocidad_A3: 0.640662068609372
Velocidad_C10: 0.470203679823411
Velocidad_C8: 0.17919017403748
Velocidad_C9: 0.205622786767436

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 456
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18102712440951
Velocidad_A2: 0.190143056329914
Velocidad_A3: 0.485368278798087
Velocidad_C10: 0.663355562143659
Velocidad_C8: 0.206392988873321
Velocidad_C9: 0.172553850786752

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 457
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209852678912313
Velocidad_A2: 0.174045929643292
Velocidad_A3: 0.588138326005661
Velocidad_C10: 0.644319275002144
Velocidad_C8: 0.194960478355624
Velocidad_C9: 0.200414433013841

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 458
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173896993450152
Velocidad_A2: 0.196151435465622
Velocidad_A3: 0.657306523012916
Velocidad_C10: 0.470244029970022
Velocidad_C8: 0.190157414551432
Velocidad_C9: 0.171417657669983

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 459
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182536657588806
Velocidad_A2: 0.20836149685707
Velocidad_A3: 0.63783022884877
Velocidad_C10: 0.6574394230521
Velocidad_C8: 0.177791673680321
Velocidad_C9: 0.173722683152288

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 460
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.206949848903785
Velocidad_A3: 0.630054064513209
Velocidad_C10: 0.663983029155053
Velocidad_C8: 0.16199315875163
Velocidad_C9: 0.207706038187121

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 461
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183126555661892
Velocidad_A2: 0.18544196178625
Velocidad_A3: 0.525025939823072
Velocidad_C10: 0.500793159729798
Velocidad_C8: 0.175348803358568
Velocidad_C9: 0.177426821999803

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 462
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174460377458217
Velocidad_A2: 0.177921826611751
Velocidad_A3: 0.52959964115239
Velocidad_C10: 0.518324379401655
Velocidad_C8: 0.171221639782939
Velocidad_C9: 0.166172784108156

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 463
11/07/2014 04:06:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174094244503565
Velocidad_A2: 0.172241294532456
Velocidad_A3: 0.531707246262645
Velocidad_C10: 0.520310854809733
Velocidad_C8: 0.16
Velocidad_C9: 0.170146604357217

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 464
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191407024282784
Velocidad_A2: 0.203473198167179
Velocidad_A3: 0.518144412154169
Velocidad_C10: 0.479443576210238

Velocidad_C8: 0.199269424235646
Velocidad_C9: 0.190003450617892

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 465
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196689709761501
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.195584347036474

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 466
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.2074197110501
Velocidad_A3: 0.517372037388092
Velocidad_C10: 0.476280484588947
Velocidad_C8: 0.204231981336454
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 467
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173913243749722
Velocidad_A2: 0.17

Velocidad_A3: 0.53119367955534
Velocidad_C10: 0.525709298721228
Velocidad_C8: 0.160927310091461
Velocidad_C9: 0.164081112217304

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 468
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183192933525474
Velocidad_A2: 0.180302082797003
Velocidad_A3: 0.527014386385551
Velocidad_C10: 0.560876677689148
Velocidad_C8: 0.172350198872965
Velocidad_C9: 0.171655347235562

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 469
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186009610031596
Velocidad_A2: 0.182322504857296
Velocidad_A3: 0.532408185684425
Velocidad_C10: 0.514058543663079
Velocidad_C8: 0.182056205447115
Velocidad_C9: 0.171501628650216

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 470
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.190124603899799
Velocidad_A2: 0.183385685773215
Velocidad_A3: 0.568186129254433
Velocidad_C10: 0.572587554158933
Velocidad_C8: 0.168908726799096
Velocidad_C9: 0.183578665695629

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 471
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198155067727874
Velocidad_A2: 0.20766728065022
Velocidad_A3: 0.511484518924913
Velocidad_C10: 0.514775605019839
Velocidad_C8: 0.194285788629138
Velocidad_C9: 0.18577969964768

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 472
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197186471978029
Velocidad_A2: 0.197988592528201
Velocidad_A3: 0.548190452896224
Velocidad_C10: 0.49477015963732
Velocidad_C8: 0.204087979305789
Velocidad_C9: 0.179265168649472

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 473
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199513312180582
Velocidad_A2: 0.20729846495
Velocidad_A3: 0.527513315188798
Velocidad_C10: 0.540400159411851
Velocidad_C8: 0.200108135507612
Velocidad_C9: 0.199126619125674

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 474
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200229837407593
Velocidad_A2: 0.201723795530137
Velocidad_A3: 0.497799688888711
Velocidad_C10: 0.651611223313374
Velocidad_C8: 0.176114077852334
Velocidad_C9: 0.163136834142066

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 475
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202728483114115
Velocidad_A2: 0.208199853387047
Velocidad_A3: 0.544929151777527
Velocidad_C10: 0.663401855223895
Velocidad_C8: 0.169188674518228
Velocidad_C9: 0.177592570017227

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 476

11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198791966908905
Velocidad_A2: 0.195858241830528
Velocidad_A3: 0.656114356865129
Velocidad_C10: 0.639915643886196
Velocidad_C8: 0.187272873540456
Velocidad_C9: 0.170455620478825

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 477
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197272818345238
Velocidad_A2: 0.198161523078618
Velocidad_A3: 0.567006183597091
Velocidad_C10: 0.587540455990079
Velocidad_C8: 0.182798111287809
Velocidad_C9: 0.180238382708392

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 478
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209585876986192
Velocidad_A2: 0.21
Velocidad_A3: 0.630054064513209
Velocidad_C10: 0.663983029155053
Velocidad_C8: 0.16199315875163
Velocidad_C9: 0.207706038187121

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 479
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209585876986192
Velocidad_A2: 0.206949848903785
Velocidad_A3: 0.67
Velocidad_C10: 0.663983029155053
Velocidad_C8: 0.16199315875163
Velocidad_C9: 0.207706038187121

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 480
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209585876986192
Velocidad_A2: 0.206949848903785
Velocidad_A3: 0.630054064513209
Velocidad_C10: 0.67
Velocidad_C8: 0.16199315875163
Velocidad_C9: 0.207706038187121

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 481
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209585876986192
Velocidad_A2: 0.206949848903785
Velocidad_A3: 0.630054064513209
Velocidad_C10: 0.663983029155053
Velocidad_C8: 0.182405573274823
Velocidad_C9: 0.207706038187121

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 482
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209585876986192
Velocidad_A2: 0.206949848903785
Velocidad_A3: 0.630054064513209
Velocidad_C10: 0.663983029155053
Velocidad_C8: 0.16199315875163
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 483
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197484537331147
Velocidad_A2: 0.174013300592707
Velocidad_A3: 0.66341543041515
Velocidad_C10: 0.6656953257116
Velocidad_C8: 0.186889942653271
Velocidad_C9: 0.206048885640245

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 484
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205667675128729
Velocidad_A2: 0.189567901344236
Velocidad_A3: 0.483364520417763
Velocidad_C10: 0.467656905319382
Velocidad_C8: 0.205273907134503
Velocidad_C9: 0.208410397288315

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 485
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201870936558655
Velocidad_A2: 0.207685721298787
Velocidad_A3: 0.594870750923647
Velocidad_C10: 0.585531493153205
Velocidad_C8: 0.205060115405054
Velocidad_C9: 0.168800239635605

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 486
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172321522505483
Velocidad_A2: 0.207683238656113
Velocidad_A3: 0.648209584976178
Velocidad_C10: 0.626818738028788
Velocidad_C8: 0.161307343354592
Velocidad_C9: 0.175994541537829

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 487
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17224491572733
Velocidad_A2: 0.192944700908666
Velocidad_A3: 0.663133082770805
Velocidad_C10: 0.47549976673699
Velocidad_C8: 0.174909805341116
Velocidad_C9: 0.209795039234188

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 488
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174416650993944
Velocidad_A2: 0.204313732116008
Velocidad_A3: 0.501086492989097
Velocidad_C10: 0.63090585590848
Velocidad_C8: 0.199331526032648
Velocidad_C9: 0.192641154162574

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 489
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190254077766209
Velocidad_A2: 0.17022936309388
Velocidad_A3: 0.665535927331325
Velocidad_C10: 0.487175438462373
Velocidad_C8: 0.19558288466911
Velocidad_C9: 0.165870861415381

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 490
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200742623410533
Velocidad_A2: 0.18911050495118
Velocidad_A3: 0.516217563016357
Velocidad_C10: 0.660663804612432
Velocidad_C8: 0.164267025690142
Velocidad_C9: 0.161846961508603

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 491
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206543777702164
Velocidad_A2: 0.205560821194929
Velocidad_A3: 0.641290801200685
Velocidad_C10: 0.489174578123109
Velocidad_C8: 0.177466733636086
Velocidad_C9: 0.190929872210105

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 492
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195996423841452
Velocidad_A2: 0.170038478041551
Velocidad_A3: 0.515073179146309
Velocidad_C10: 0.604653926807062
Velocidad_C8: 0.203918308461513
Velocidad_C9: 0.201751110881684

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 493
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.174013300592707
Velocidad_A3: 0.66341543041515
Velocidad_C10: 0.6656953257116
Velocidad_C8: 0.186889942653271
Velocidad_C9: 0.206048885640245

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 494
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.189567901344236
Velocidad_A3: 0.483364520417763
Velocidad_C10: 0.467656905319382
Velocidad_C8: 0.205273907134503
Velocidad_C9: 0.208410397288315

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 495
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178718926658548
Velocidad_A2: 0.184337605748376
Velocidad_A3: 0.567074856296461
Velocidad_C10: 0.522449675865427
Velocidad_C8: 0.170219613876449
Velocidad_C9: 0.173499712080397

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 496
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18089038374278
Velocidad_A2: 0.177818970247481
Velocidad_A3: 0.510236930115746
Velocidad_C10: 0.48947723280555
Velocidad_C8: 0.174308860625251
Velocidad_C9: 0.172472843455164

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 497
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180900508894505
Velocidad_A2: 0.17
Velocidad_A3: 0.48
Velocidad_C10: 0.462956729055093
Velocidad_C8: 0.178193181187325
Velocidad_C9: 0.170265741232807

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 498
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173747460161259
Velocidad_A2: 0.201722555071674
Velocidad_A3: 0.627323578857869
Velocidad_C10: 0.593627911366057
Velocidad_C8: 0.163572423015767
Velocidad_C9: 0.17551438217333

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 499
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172321522505483
Velocidad_A2: 0.207683238656113
Velocidad_A3: 0.648209584976178
Velocidad_C10: 0.5125
Velocidad_C8: 0.161307343354592
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 500
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.626818738028788
Velocidad_C8: 0.1725
Velocidad_C9: 0.175994541537829

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 501
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182773691904297
Velocidad_A2: 0.17
Velocidad_A3: 0.483896147692234
Velocidad_C10: 0.471204709572142
Velocidad_C8: 0.176543116769843
Velocidad_C9: 0.171237668817858

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 502
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186195447765802
Velocidad_A2: 0.188420499366494
Velocidad_A3: 0.546957972284988
Velocidad_C10: 0.527706495461939
Velocidad_C8: 0.176209471404013
Velocidad_C9: 0.172452030114766

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 503
11/07/2014 04:06:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184171442566741
Velocidad_A2: 0.182912291195301
Velocidad_A3: 0.509793276307357
Velocidad_C10: 0.496190160689799
Velocidad_C8: 0.180577976302038
Velocidad_C9: 0.190103463481882

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 504
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187240913744155
Velocidad_A2: 0.17775895077914
Velocidad_A3: 0.535669566871878
Velocidad_C10: 0.546143316490178
Velocidad_C8: 0.179211460180812
Velocidad_C9: 0.182168148344822

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 505
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177810805751613
Velocidad_A2: 0.207683407137779
Velocidad_A3: 0.644122955475206
Velocidad_C10: 0.620042393141178
Velocidad_C8: 0.168030082867293
Velocidad_C9: 0.174567837015141

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 506
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174918500764118
Velocidad_A2: 0.203281298063415
Velocidad_A3: 0.591741312537089
Velocidad_C10: 0.607002897827014
Velocidad_C8: 0.169940931822431
Velocidad_C9: 0.188526295538892

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 507
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174707874953965
Velocidad_A2: 0.20151459755617
Velocidad_A3: 0.654259126061525
Velocidad_C10: 0.643109016218788
Velocidad_C8: 0.16317474509137
Velocidad_C9: 0.177088181907825

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 508
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203751289345728
Velocidad_A2: 0.204678582530809
Velocidad_A3: 0.546524550784754
Velocidad_C10: 0.531718197187874

Velocidad_C8: 0.205060769444431
Velocidad_C9: 0.183804370704271

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 509
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.200202973642516
Velocidad_A2: 0.195872927447835
Velocidad_A3: 0.606932926806107
Velocidad_C10: 0.604655040196102
Velocidad_C8: 0.203498927718637
Velocidad_C9: 0.184003620635185

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 510
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202173293594565
Velocidad_A2: 0.183748926755611
Velocidad_A3: 0.542223152314594
Velocidad_C10: 0.543179746083734
Velocidad_C8: 0.20252564474782
Velocidad_C9: 0.207682733173278

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 511
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191468934304803
Velocidad_A2: 0.191790032378369

Velocidad_A3: 0.583472057346548
Velocidad_C10: 0.571640492442595
Velocidad_C8: 0.186206261709484
Velocidad_C9: 0.186350812820399

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 512
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197484537331147
Velocidad_A2: 0.190343232211261
Velocidad_A3: 0.66341543041515
Velocidad_C10: 0.6656953257116
Velocidad_C8: 0.186889942653271
Velocidad_C9: 0.206048885640245

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 513
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205667675128729
Velocidad_A2: 0.205897832962791
Velocidad_A3: 0.483364520417763
Velocidad_C10: 0.467656905319382
Velocidad_C8: 0.205273907134503
Velocidad_C9: 0.208410397288315

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 514
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197484537331147
Velocidad_A2: 0.174013300592707
Velocidad_A3: 0.67
Velocidad_C10: 0.6656953257116
Velocidad_C8: 0.186889942653271
Velocidad_C9: 0.206048885640245

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 515
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205667675128729
Velocidad_A2: 0.189567901344236
Velocidad_A3: 0.560931695605897
Velocidad_C10: 0.467656905319382
Velocidad_C8: 0.205273907134503
Velocidad_C9: 0.208410397288315

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 516
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197484537331147
Velocidad_A2: 0.174013300592707
Velocidad_A3: 0.66341543041515
Velocidad_C10: 0.67
Velocidad_C8: 0.186889942653271
Velocidad_C9: 0.206048885640245

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 517
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205667675128729
Velocidad_A2: 0.189567901344236
Velocidad_A3: 0.483364520417763
Velocidad_C10: 0.553389046316793
Velocidad_C8: 0.205273907134503
Velocidad_C9: 0.208410397288315

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 518
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197484537331147
Velocidad_A2: 0.174013300592707
Velocidad_A3: 0.66341543041515
Velocidad_C10: 0.6656953257116
Velocidad_C8: 0.207302357176464
Velocidad_C9: 0.206048885640245

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 519
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205667675128729
Velocidad_A2: 0.189567901344236
Velocidad_A3: 0.483364520417763
Velocidad_C10: 0.467656905319382
Velocidad_C8: 0.21
Velocidad_C9: 0.208410397288315

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 520

11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197484537331147
Velocidad_A2: 0.174013300592707
Velocidad_A3: 0.66341543041515
Velocidad_C10: 0.6656953257116
Velocidad_C8: 0.186889942653271
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 521
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205667675128729
Velocidad_A2: 0.189567901344236
Velocidad_A3: 0.483364520417763
Velocidad_C10: 0.467656905319382
Velocidad_C8: 0.205273907134503
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 522
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204750113472381
Velocidad_A2: 0.20871767858294
Velocidad_A3: 0.656329407873406
Velocidad_C10: 0.472231023948282
Velocidad_C8: 0.196410033774132
Velocidad_C9: 0.194028802517504

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 523
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180042886245084
Velocidad_A2: 0.207851993612876
Velocidad_A3: 0.487879679552456
Velocidad_C10: 0.633322422581642
Velocidad_C8: 0.204944109433537
Velocidad_C9: 0.196039653617674

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 524
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205281175422458
Velocidad_A2: 0.177045515615049
Velocidad_A3: 0.652787027047537
Velocidad_C10: 0.652784336126775
Velocidad_C8: 0.160025644809951
Velocidad_C9: 0.169883211875901

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 525
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171818574537439
Velocidad_A2: 0.178567285384419
Velocidad_A3: 0.636250790616614
Velocidad_C10: 0.524127965468973
Velocidad_C8: 0.204378972060224
Velocidad_C9: 0.207969076981754

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 526
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209304254075987
Velocidad_A2: 0.180578613570895
Velocidad_A3: 0.563004713696496
Velocidad_C10: 0.615909483565483
Velocidad_C8: 0.20085273033598
Velocidad_C9: 0.19649082340052

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 527
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174627432030607
Velocidad_A2: 0.182253526260367
Velocidad_A3: 0.604673607898587
Velocidad_C10: 0.658684615545294
Velocidad_C8: 0.163693541185859
Velocidad_C9: 0.20835050452372

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 528
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196305738759369
Velocidad_A2: 0.202988042366634
Velocidad_A3: 0.49082553384864
Velocidad_C10: 0.473172645905601
Velocidad_C8: 0.206700284782192
Velocidad_C9: 0.162220559554277

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 529
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181700691949437
Velocidad_A2: 0.20352959418368
Velocidad_A3: 0.658569218284923
Velocidad_C10: 0.619614183080669
Velocidad_C8: 0.182376216935169
Velocidad_C9: 0.173007568110715

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 530
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17729773995289
Velocidad_A2: 0.20752423456941
Velocidad_A3: 0.551877326524863
Velocidad_C10: 0.511599642965756
Velocidad_C8: 0.161362608640261
Velocidad_C9: 0.20851419098813

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 531
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198698789614112
Velocidad_A2: 0.207918273041918
Velocidad_A3: 0.499951290400909
Velocidad_C10: 0.577852934646817
Velocidad_C8: 0.165092688570774
Velocidad_C9: 0.165477663175775

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 532
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.20871767858294
Velocidad_A3: 0.656329407873406
Velocidad_C10: 0.472231023948282
Velocidad_C8: 0.196410033774132
Velocidad_C9: 0.194028802517504

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 533
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178834111063645
Velocidad_A2: 0.179901417400978
Velocidad_A3: 0.561569962572073
Velocidad_C10: 0.515970087801479
Velocidad_C8: 0.177510057708834
Velocidad_C9: 0.173082596905922

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 534
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180920389738601
Velocidad_A2: 0.180079260334415
Velocidad_A3: 0.504590648762447
Velocidad_C10: 0.511159278782336
Velocidad_C8: 0.162868884064277
Velocidad_C9: 0.161291559586373

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 535
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181089507557133
Velocidad_A2: 0.180113501012508
Velocidad_A3: 0.500978725298181
Velocidad_C10: 0.507585212468821
Velocidad_C8: 0.16
Velocidad_C9: 0.168018098280305

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 536
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173523327738072
Velocidad_A2: 0.178779706161132
Velocidad_A3: 0.601215873741313
Velocidad_C10: 0.522584528931986
Velocidad_C8: 0.202120405191088
Velocidad_C9: 0.202002964719659

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 537
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.178567285384419
Velocidad_A3: 0.636250790616614
Velocidad_C10: 0.524127965468973
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 538
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171818574537439
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.204378972060224
Velocidad_C9: 0.207969076981754

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 539
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1828832951682
Velocidad_A2: 0.180504916795663
Velocidad_A3: 0.489174083500764
Velocidad_C10: 0.508402076379463
Velocidad_C8: 0.161265223550706
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 540
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180975179973288
Velocidad_A2: 0.179842885958463
Velocidad_A3: 0.539928996086835
Velocidad_C10: 0.523518791612438
Velocidad_C8: 0.169703228611972
Velocidad_C9: 0.172408010902026

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 541
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180019979421455
Velocidad_A2: 0.189915155779268
Velocidad_A3: 0.516154884220699
Velocidad_C10: 0.535117256972789
Velocidad_C8: 0.17730131585814
Velocidad_C9: 0.179262521044256

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 542
11/07/2014 04:06:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181479460264871
Velocidad_A2: 0.180033476222165
Velocidad_A3: 0.533855058716614
Velocidad_C10: 0.496661478655995
Velocidad_C8: 0.179842101329364
Velocidad_C9: 0.178501725544174

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 543
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18256578418096
Velocidad_A2: 0.178307211289853
Velocidad_A3: 0.638818800053196
Velocidad_C10: 0.563049478026997
Velocidad_C8: 0.201660583635427
Velocidad_C9: 0.198330285178238

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 544
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172532906618382
Velocidad_A2: 0.179304413306511
Velocidad_A3: 0.564800590101596
Velocidad_C10: 0.532711601784969
Velocidad_C8: 0.204610001643225
Velocidad_C9: 0.204437015301964

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 545
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177636786691398
Velocidad_A2: 0.183196036183738
Velocidad_A3: 0.641178965995551
Velocidad_C10: 0.504853819024283
Velocidad_C8: 0.201008948330094
Velocidad_C9: 0.202464499555837

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 546
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200443204148237
Velocidad_A2: 0.186021709278579
Velocidad_A3: 0.645776851400572
Velocidad_C10: 0.650532695019462
Velocidad_C8: 0.175755972780639
Velocidad_C9: 0.173445635786874

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 547
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205206401203504
Velocidad_A2: 0.183118897765756
Velocidad_A3: 0.652884457674179
Velocidad_C10: 0.608734239746265
Velocidad_C8: 0.173568217499075
Velocidad_C9: 0.174843158951366

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 548
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182950743890893
Velocidad_A2: 0.207880198017918
Velocidad_A3: 0.529433678587766
Velocidad_C10: 0.572126019718032
Velocidad_C8: 0.204513567524036
Velocidad_C9: 0.195725566058832

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 549
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188378549935472
Velocidad_A2: 0.190436494639057
Velocidad_A3: 0.592149381018003
Velocidad_C10: 0.558993149625134
Velocidad_C8: 0.187651752015569
Velocidad_C9: 0.188084148998567

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 550
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204750113472381
Velocidad_A2: 0.21
Velocidad_A3: 0.656329407873406
Velocidad_C10: 0.472231023948282
Velocidad_C8: 0.196410033774132
Velocidad_C9: 0.194028802517504

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 551
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204750113472381
Velocidad_A2: 0.20871767858294
Velocidad_A3: 0.67
Velocidad_C10: 0.472231023948282
Velocidad_C8: 0.196410033774132
Velocidad_C9: 0.194028802517504

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 552
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204750113472381
Velocidad_A2: 0.20871767858294
Velocidad_A3: 0.656329407873406
Velocidad_C10: 0.557963164945693

Velocidad_C8: 0.196410033774132
Velocidad_C9: 0.194028802517504

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 553
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204750113472381
Velocidad_A2: 0.20871767858294
Velocidad_A3: 0.656329407873406
Velocidad_C10: 0.472231023948282
Velocidad_C8: 0.21
Velocidad_C9: 0.194028802517504

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 554
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204750113472381
Velocidad_A2: 0.20871767858294
Velocidad_A3: 0.656329407873406
Velocidad_C10: 0.472231023948282
Velocidad_C8: 0.196410033774132
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 555
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204368965889233
Velocidad_A2: 0.209470097310594

Velocidad_A3: 0.64357001110878
Velocidad_C10: 0.625353623309803
Velocidad_C8: 0.200533782051726
Velocidad_C9: 0.193634964512092

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 556
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209114834298633
Velocidad_A2: 0.170546909852039
Velocidad_A3: 0.667117571552006
Velocidad_C10: 0.531770125805293
Velocidad_C8: 0.193447175006258
Velocidad_C9: 0.162249540339739

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 557
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.192458937608681
Velocidad_A2: 0.205092408343219
Velocidad_A3: 0.497643101884817
Velocidad_C10: 0.640911027275619
Velocidad_C8: 0.160843994951801
Velocidad_C9: 0.202956239826624

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 558
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.203632472371822
Velocidad_A2: 0.182323632813106
Velocidad_A3: 0.489122494867704
Velocidad_C10: 0.608198637548616
Velocidad_C8: 0.208924907648228
Velocidad_C9: 0.198495093022497

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 559
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.172905915447933
Velocidad_A2: 0.193813254393136
Velocidad_A3: 0.6510679004693
Velocidad_C10: 0.537381636324982
Velocidad_C8: 0.17379199076517
Velocidad_C9: 0.205890004767985

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 560
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187202975383123
Velocidad_A2: 0.199864018565601
Velocidad_A3: 0.551054603352586
Velocidad_C10: 0.478664034577629
Velocidad_C8: 0.208699158889334
Velocidad_C9: 0.186425429566185

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 561
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195424886044157
Velocidad_A2: 0.190725834666158
Velocidad_A3: 0.607080637362823
Velocidad_C10: 0.659582409877136
Velocidad_C8: 0.162514882864205
Velocidad_C9: 0.171145520632223

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 562
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179176619913977
Velocidad_A2: 0.171198726266715
Velocidad_A3: 0.582569935765383
Velocidad_C10: 0.634866560208549
Velocidad_C8: 0.20343543358831
Velocidad_C9: 0.169644136582336

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 563
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192648190640939
Velocidad_A2: 0.175606861750412
Velocidad_A3: 0.652673935989232
Velocidad_C10: 0.540099522473337
Velocidad_C8: 0.20494346225554
Velocidad_C9: 0.207502900363956

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 564

11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208653934140994
Velocidad_A2: 0.196773717252898
Velocidad_A3: 0.655756563601087
Velocidad_C10: 0.523368945749066
Velocidad_C8: 0.166335014448308
Velocidad_C9: 0.203280944056241

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 565
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209470097310594
Velocidad_A3: 0.64357001110878
Velocidad_C10: 0.625353623309803
Velocidad_C8: 0.200533782051726
Velocidad_C9: 0.193634964512092

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 566
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.170546909852039
Velocidad_A3: 0.667117571552006
Velocidad_C10: 0.531770125805293
Velocidad_C8: 0.193447175006258
Velocidad_C9: 0.162249540339739

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 567
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181456366438622
Velocidad_A2: 0.180768169319187
Velocidad_A3: 0.519882665115013
Velocidad_C10: 0.540685426453416
Velocidad_C8: 0.176249014972586
Velocidad_C9: 0.176117131025531

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 568
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175881858561261
Velocidad_A2: 0.179760295047475
Velocidad_A3: 0.537438654003447
Velocidad_C10: 0.506285507840545
Velocidad_C8: 0.165624568331262
Velocidad_C9: 0.165857354969224

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 569
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170685955407065
Velocidad_A2: 0.179777045171515
Velocidad_A3: 0.547589386044366
Velocidad_C10: 0.504894960145309
Velocidad_C8: 0.16
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 570
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201800417029973
Velocidad_A2: 0.182007249373581
Velocidad_A3: 0.496385493330766
Velocidad_C10: 0.597541133971854
Velocidad_C8: 0.202178858943426
Velocidad_C9: 0.197927580869627

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 571
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203632472371822
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.198495093022497

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 572
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.182323632813106
Velocidad_A3: 0.489122494867704
Velocidad_C10: 0.608198637548616
Velocidad_C8: 0.208924907648228
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 573
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171890002645974
Velocidad_A2: 0.179202594816593
Velocidad_A3: 0.540670076333111
Velocidad_C10: 0.47965892924396
Velocidad_C8: 0.16
Velocidad_C9: 0.163579217937372

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 574
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180613539089566
Velocidad_A2: 0.186931307335805
Velocidad_A3: 0.519788080036462
Velocidad_C10: 0.548920677427765
Velocidad_C8: 0.171662497579518
Velocidad_C9: 0.182426860410732

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 575
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190122039312628
Velocidad_A2: 0.178718215652556
Velocidad_A3: 0.537578256397691
Velocidad_C10: 0.520746493024452
Velocidad_C8: 0.173482410260852
Velocidad_C9: 0.167547874422713

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 576
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188092532542746
Velocidad_A2: 0.185152073861548
Velocidad_A3: 0.548507313718701
Velocidad_C10: 0.512924583657235
Velocidad_C8: 0.178593317166369
Velocidad_C9: 0.181747574548954

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 577
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201152145116422
Velocidad_A2: 0.185389367098377
Velocidad_A3: 0.489925167421926
Velocidad_C10: 0.615953948497382
Velocidad_C8: 0.201624793303817
Velocidad_C9: 0.199749942397

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 578
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20496930067675
Velocidad_A2: 0.176823919793806
Velocidad_A3: 0.555694231522017
Velocidad_C10: 0.595020969824175
Velocidad_C8: 0.205331712246156
Velocidad_C9: 0.191221873252728

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 579
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203874514742314
Velocidad_A2: 0.194996928576981
Velocidad_A3: 0.543570742711276
Velocidad_C10: 0.615484122958178
Velocidad_C8: 0.208258571013484
Velocidad_C9: 0.196395573846589

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 580
11/07/2014 04:06:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19804942156754
Velocidad_A2: 0.192065107088764
Velocidad_A3: 0.546765659583232
Velocidad_C10: 0.639278326672979
Velocidad_C8: 0.170241363536772
Velocidad_C9: 0.202728873550106

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 581
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196926250077744
Velocidad_A2: 0.205217174063862
Velocidad_A3: 0.565350509198467
Velocidad_C10: 0.640693624631506
Velocidad_C8: 0.175974769897231
Velocidad_C9: 0.200497664856004

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 582
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208527959648221
Velocidad_A2: 0.1816584123581
Velocidad_A3: 0.664542595693469
Velocidad_C10: 0.554087323724883
Velocidad_C8: 0.194429126739859
Velocidad_C9: 0.168672290240254

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 583
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197915042033674
Velocidad_A2: 0.189486609663792
Velocidad_A3: 0.564990635882662
Velocidad_C10: 0.583746682787866
Velocidad_C8: 0.187249971931602
Velocidad_C9: 0.18596716754019

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 584
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204368965889233
Velocidad_A2: 0.21
Velocidad_A3: 0.64357001110878
Velocidad_C10: 0.625353623309803
Velocidad_C8: 0.200533782051726
Velocidad_C9: 0.193634964512092

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 585
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209114834298633
Velocidad_A2: 0.186876841470593
Velocidad_A3: 0.667117571552006
Velocidad_C10: 0.531770125805293
Velocidad_C8: 0.193447175006258
Velocidad_C9: 0.162249540339739

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 586
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204368965889233
Velocidad_A2: 0.209470097310594
Velocidad_A3: 0.67
Velocidad_C10: 0.625353623309803
Velocidad_C8: 0.200533782051726
Velocidad_C9: 0.193634964512092

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 587
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209114834298633
Velocidad_A2: 0.170546909852039
Velocidad_A3: 0.67
Velocidad_C10: 0.531770125805293
Velocidad_C8: 0.193447175006258
Velocidad_C9: 0.162249540339739

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 588
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204368965889233
Velocidad_A2: 0.209470097310594
Velocidad_A3: 0.64357001110878
Velocidad_C10: 0.67
Velocidad_C8: 0.200533782051726
Velocidad_C9: 0.193634964512092

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 589
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209114834298633
Velocidad_A2: 0.170546909852039
Velocidad_A3: 0.667117571552006
Velocidad_C10: 0.617502266802704
Velocidad_C8: 0.193447175006258
Velocidad_C9: 0.162249540339739

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 590
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204368965889233
Velocidad_A2: 0.209470097310594
Velocidad_A3: 0.64357001110878
Velocidad_C10: 0.625353623309803
Velocidad_C8: 0.21
Velocidad_C9: 0.193634964512092

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 591
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209114834298633
Velocidad_A2: 0.170546909852039
Velocidad_A3: 0.667117571552006
Velocidad_C10: 0.531770125805293
Velocidad_C8: 0.21
Velocidad_C9: 0.162249540339739

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 592
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204368965889233
Velocidad_A2: 0.209470097310594
Velocidad_A3: 0.64357001110878
Velocidad_C10: 0.625353623309803
Velocidad_C8: 0.200533782051726
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 593
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209114834298633
Velocidad_A2: 0.170546909852039
Velocidad_A3: 0.667117571552006
Velocidad_C10: 0.531770125805293
Velocidad_C8: 0.193447175006258
Velocidad_C9: 0.182661954862933

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 594
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200076188067941
Velocidad_A2: 0.209736141386718
Velocidad_A3: 0.480326496046854
Velocidad_C10: 0.66994635646229
Velocidad_C8: 0.207669831196624
Velocidad_C9: 0.19768186025147

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 595
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172630529437508
Velocidad_A2: 0.176982061707872
Velocidad_A3: 0.66981729764638
Velocidad_C10: 0.64263385286852
Velocidad_C8: 0.205757012631864
Velocidad_C9: 0.19028407759221

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 596
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203540467367294
Velocidad_A2: 0.208401223600408
Velocidad_A3: 0.669839614487385
Velocidad_C10: 0.513503577440746

Velocidad_C8: 0.185197427512704
Velocidad_C9: 0.177083832568994

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 597
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.175914820267779
Velocidad_A2: 0.2045707151641
Velocidad_A3: 0.522671204475333
Velocidad_C10: 0.466066205308803
Velocidad_C8: 0.203774128595927
Velocidad_C9: 0.208269806818098

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 598
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206082146900345
Velocidad_A2: 0.172969012112808
Velocidad_A3: 0.52823854568798
Velocidad_C10: 0.601609704065421
Velocidad_C8: 0.178375189005572
Velocidad_C9: 0.207036630721004

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 599
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20841811846868
Velocidad_A2: 0.175947711068181

Velocidad_A3: 0.669922906452133
Velocidad_C10: 0.472503550593976
Velocidad_C8: 0.160247403917329
Velocidad_C9: 0.195986091483378

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 600
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186682451458966
Velocidad_A2: 0.202362589148042
Velocidad_A3: 0.590646645092939
Velocidad_C10: 0.658337511783856
Velocidad_C8: 0.166917917359116
Velocidad_C9: 0.184875093498791

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 601
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20360616247005
Velocidad_A2: 0.174552129738024
Velocidad_A3: 0.617174831443215
Velocidad_C10: 0.487061183823767
Velocidad_C8: 0.206173627386749
Velocidad_C9: 0.19108839740604

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 602
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208774476516421
Velocidad_A2: 0.181446315984117
Velocidad_A3: 0.645356213822915
Velocidad_C10: 0.602452508161055
Velocidad_C8: 0.167256181403902
Velocidad_C9: 0.160521369235434

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 603
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204710472183766
Velocidad_A2: 0.202433504004911
Velocidad_A3: 0.503307365594617
Velocidad_C10: 0.482008875190285
Velocidad_C8: 0.178269239673916
Velocidad_C9: 0.194128211521071

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 604
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.209736141386718
Velocidad_A3: 0.480326496046854
Velocidad_C10: 0.66994635646229
Velocidad_C8: 0.207669831196624
Velocidad_C9: 0.19768186025147

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 605
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179414330906533
Velocidad_A2: 0.187480123122549
Velocidad_A3: 0.526255313967867
Velocidad_C10: 0.503199378295085
Velocidad_C8: 0.180932915546103
Velocidad_C9: 0.175368621386005

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 606
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181074103773993
Velocidad_A2: 0.171830723305176
Velocidad_A3: 0.528912211359196
Velocidad_C10: 0.523415645347774
Velocidad_C8: 0.16923915860008
Velocidad_C9: 0.168227852806014

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 607
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181927192112122
Velocidad_A2: 0.17
Velocidad_A3: 0.529612846201158
Velocidad_C10: 0.520336264761074
Velocidad_C8: 0.162535725753571
Velocidad_C9: 0.169801626773739

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 608

11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175920797482592
Velocidad_A2: 0.19754082883139
Velocidad_A3: 0.522858646096154
Velocidad_C10: 0.468843715122655
Velocidad_C8: 0.201485175242301
Velocidad_C9: 0.196525493916551

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 609
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175914820267779
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.466066205308803
Velocidad_C8: 0.1725
Velocidad_C9: 0.208269806818098

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 610
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.2045707151641
Velocidad_A3: 0.522671204475333
Velocidad_C10: 0.5125
Velocidad_C8: 0.203774128595927
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 611
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181427593582276
Velocidad_A2: 0.171413598034981
Velocidad_A3: 0.529187455131231
Velocidad_C10: 0.52872660241336
Velocidad_C8: 0.161571045045418
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 612
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184325239142287
Velocidad_A2: 0.185427992132289
Velocidad_A3: 0.553222755715853
Velocidad_C10: 0.51250738194302
Velocidad_C8: 0.172545350747457
Velocidad_C9: 0.172974965244622

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 613
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179982761814027
Velocidad_A2: 0.17924902384419
Velocidad_A3: 0.558441879871267
Velocidad_C10: 0.562966478838598
Velocidad_C8: 0.183965662615635
Velocidad_C9: 0.174120824404958

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 614
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189201042344376
Velocidad_A2: 0.189762563926395
Velocidad_A3: 0.514426470099322
Velocidad_C10: 0.523560266264005
Velocidad_C8: 0.189289158927867
Velocidad_C9: 0.180158505914661

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 615
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182704391044905
Velocidad_A2: 0.204812944918376
Velocidad_A3: 0.544299202773151
Velocidad_C10: 0.469499384712655
Velocidad_C8: 0.20337715552486
Velocidad_C9: 0.197891168233435

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 616
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17475992505775
Velocidad_A2: 0.192669299540479
Velocidad_A3: 0.554557082575672
Velocidad_C10: 0.488003187989362
Velocidad_C8: 0.20387373980131
Velocidad_C9: 0.200476606175811

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 617
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18794294023659
Velocidad_A2: 0.20534095638312
Velocidad_A3: 0.51371503106235
Velocidad_C10: 0.554909510381748
Velocidad_C8: 0.205243346385098
Velocidad_C9: 0.206973366788673

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 618
11/07/2014 04:06:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192451620496822
Velocidad_A2: 0.203011720691938
Velocidad_A3: 0.66983512172503
Velocidad_C10: 0.563779768265719
Velocidad_C8: 0.19057631591901
Velocidad_C9: 0.18115399666212

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 619
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201945111759745
Velocidad_A2: 0.209013878307355
Velocidad_A3: 0.657564454566971
Velocidad_C10: 0.573762431392791
Velocidad_C8: 0.186804689843781
Velocidad_C9: 0.187257036953009

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 620
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174268152066647
Velocidad_A2: 0.192064835281099
Velocidad_A3: 0.646236714903124
Velocidad_C10: 0.645930649941754
Velocidad_C8: 0.206308816062989
Velocidad_C9: 0.193532275177279

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 621
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186432401028104
Velocidad_A2: 0.19593802837182
Velocidad_A3: 0.57403092253119
Velocidad_C10: 0.560929998416072
Velocidad_C8: 0.194979679987424
Velocidad_C9: 0.189163915446154

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 622
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200076188067941
Velocidad_A2: 0.21
Velocidad_A3: 0.480326496046854
Velocidad_C10: 0.66994635646229
Velocidad_C8: 0.207669831196624
Velocidad_C9: 0.19768186025147

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 623
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200076188067941
Velocidad_A2: 0.209736141386718
Velocidad_A3: 0.557893671234988
Velocidad_C10: 0.66994635646229
Velocidad_C8: 0.207669831196624
Velocidad_C9: 0.19768186025147

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 624
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200076188067941
Velocidad_A2: 0.209736141386718
Velocidad_A3: 0.480326496046854
Velocidad_C10: 0.67
Velocidad_C8: 0.207669831196624
Velocidad_C9: 0.19768186025147

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 625
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200076188067941
Velocidad_A2: 0.209736141386718
Velocidad_A3: 0.480326496046854
Velocidad_C10: 0.66994635646229
Velocidad_C8: 0.21
Velocidad_C9: 0.19768186025147

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 626
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200076188067941
Velocidad_A2: 0.209736141386718
Velocidad_A3: 0.480326496046854
Velocidad_C10: 0.66994635646229
Velocidad_C8: 0.207669831196624
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 627
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208452714662278
Velocidad_A2: 0.204764642689733
Velocidad_A3: 0.56127967341688
Velocidad_C10: 0.655976462680137
Velocidad_C8: 0.196145179884964
Velocidad_C9: 0.209860890023346

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 628
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17084903631166
Velocidad_A2: 0.209552299452271
Velocidad_A3: 0.653876001531666
Velocidad_C10: 0.524671119435654
Velocidad_C8: 0.209256470836935
Velocidad_C9: 0.179444894392251

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 629
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209782638531077
Velocidad_A2: 0.17798986222967
Velocidad_A3: 0.650712743731315
Velocidad_C10: 0.548999091534176
Velocidad_C8: 0.207576356864337
Velocidad_C9: 0.169529616530998

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 630
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207020335140182
Velocidad_A2: 0.192176308989917
Velocidad_A3: 0.511777493839669
Velocidad_C10: 0.658037942106853
Velocidad_C8: 0.208044215160443
Velocidad_C9: 0.162849006025516

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 631
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182075860952994
Velocidad_A2: 0.206001140243685
Velocidad_A3: 0.652211740743467
Velocidad_C10: 0.651193379514475
Velocidad_C8: 0.17534925124081
Velocidad_C9: 0.169192868270535

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 632
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200253224950043
Velocidad_A2: 0.199533057843324
Velocidad_A3: 0.606243487727217
Velocidad_C10: 0.475115601703734
Velocidad_C8: 0.205344618400461
Velocidad_C9: 0.209304829824703

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 633
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206231973864867
Velocidad_A2: 0.177853300634082
Velocidad_A3: 0.586713447389059
Velocidad_C10: 0.653011345169512
Velocidad_C8: 0.170907133429268
Velocidad_C9: 0.193194286120059

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 634
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17630306157577
Velocidad_A2: 0.18767247990131
Velocidad_A3: 0.58793586076374
Velocidad_C10: 0.601630633064374
Velocidad_C8: 0.207591871909724
Velocidad_C9: 0.202749848588835

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 635
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180043466085189
Velocidad_A2: 0.170662315174181
Velocidad_A3: 0.636603539093546
Velocidad_C10: 0.53106601960541
Velocidad_C8: 0.166125978408694
Velocidad_C9: 0.202524353590905

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 636
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174609250983846
Velocidad_A2: 0.209857111538561
Velocidad_A3: 0.533096600470559
Velocidad_C10: 0.530643373118082
Velocidad_C8: 0.178506175931694
Velocidad_C9: 0.189909611074877

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 637
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.204764642689733
Velocidad_A3: 0.56127967341688
Velocidad_C10: 0.655976462680137
Velocidad_C8: 0.196145179884964
Velocidad_C9: 0.209860890023346

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 638
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187178967930215
Velocidad_A2: 0.209552299452271
Velocidad_A3: 0.653876001531666
Velocidad_C10: 0.524671119435654
Velocidad_C8: 0.209256470836935
Velocidad_C9: 0.179444894392251

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 639
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186162854061053
Velocidad_A2: 0.181637217617063
Velocidad_A3: 0.524200637775758
Velocidad_C10: 0.560698954182768
Velocidad_C8: 0.17767537394117
Velocidad_C9: 0.171312909984587

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 640
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179461788723253
Velocidad_A2: 0.177415420784656
Velocidad_A3: 0.527599292144434
Velocidad_C10: 0.49652031172164

Velocidad_C8: 0.168654056288855
Velocidad_C9: 0.175443986914214

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 641

11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.173037172244196
Velocidad_A3: 0.533491069477211
Velocidad_C10: 0.46
Velocidad_C8: 0.16
Velocidad_C9: 0.175222249544304

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 642

11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206036705741849
Velocidad_A2: 0.190375262402113
Velocidad_A3: 0.514450272178561
Velocidad_C10: 0.615471529987551
Velocidad_C8: 0.202220641813049
Velocidad_C9: 0.164271982459977

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 643

11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207020335140182
Velocidad_A2: 0.192176308989917

Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 644
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.511777493839669
Velocidad_C10: 0.658037942106853
Velocidad_C8: 0.208044215160443
Velocidad_C9: 0.162849006025516

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 645
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170497632660401
Velocidad_A2: 0.17571790060107
Velocidad_A3: 0.533029207104926
Velocidad_C10: 0.461317992797875
Velocidad_C8: 0.16
Velocidad_C9: 0.175894010083962

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 646
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182939595268873
Velocidad_A2: 0.179832421270899
Velocidad_A3: 0.536750409743816
Velocidad_C10: 0.513654891293719
Velocidad_C8: 0.177847047993933
Velocidad_C9: 0.171791775286573

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 647
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178092012439472
Velocidad_A2: 0.184250292450481
Velocidad_A3: 0.557314934588165
Velocidad_C10: 0.515724624394823
Velocidad_C8: 0.187807741358161
Velocidad_C9: 0.174012053035114

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 648
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191875156518692
Velocidad_A2: 0.184040042087506
Velocidad_A3: 0.538834930327824
Velocidad_C10: 0.547710928553703
Velocidad_C8: 0.177461911338132
Velocidad_C9: 0.185654467832811

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 649
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207817773343111
Velocidad_A2: 0.192101334502293
Velocidad_A3: 0.553867578354682
Velocidad_C10: 0.645759310175939
Velocidad_C8: 0.207956916279824
Velocidad_C9: 0.16353180459111

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 650
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20169544766452
Velocidad_A2: 0.193145377926343
Velocidad_A3: 0.559843967311824
Velocidad_C10: 0.64577902966671
Velocidad_C8: 0.208573929255351
Velocidad_C9: 0.168433119390552

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 651
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207153688686833
Velocidad_A2: 0.194947260648555
Velocidad_A3: 0.519860757755664
Velocidad_C10: 0.657681965864564
Velocidad_C8: 0.205123898913693
Velocidad_C9: 0.180644563384189

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 652

11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194188701031488
Velocidad_A2: 0.188592116400807
Velocidad_A3: 0.651823840255706
Velocidad_C10: 0.543226012549191
Velocidad_C8: 0.208142918048234
Velocidad_C9: 0.174080583608087

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 653
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20950401107863
Velocidad_A2: 0.178175833291452
Velocidad_A3: 0.637539048107074
Velocidad_C10: 0.584944833404995
Velocidad_C8: 0.206895878900172
Velocidad_C9: 0.184183431988534

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 654
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17841031155274
Velocidad_A2: 0.208838008104309
Velocidad_A3: 0.646453602526819
Velocidad_C10: 0.586457637784992
Velocidad_C8: 0.209063849096091
Velocidad_C9: 0.184135838569184

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 655
11/07/2014 04:06:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19522094492904
Velocidad_A2: 0.192896622672318
Velocidad_A3: 0.581029182503906
Velocidad_C10: 0.580036923151364
Velocidad_C8: 0.198704444549336
Velocidad_C9: 0.178836881394422

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 656
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208452714662278
Velocidad_A2: 0.21
Velocidad_A3: 0.56127967341688
Velocidad_C10: 0.655976462680137
Velocidad_C8: 0.196145179884964
Velocidad_C9: 0.209860890023346

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 657
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17084903631166
Velocidad_A2: 0.21
Velocidad_A3: 0.653876001531666
Velocidad_C10: 0.524671119435654
Velocidad_C8: 0.209256470836935
Velocidad_C9: 0.179444894392251

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 658
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208452714662278
Velocidad_A2: 0.204764642689733
Velocidad_A3: 0.638846848605014
Velocidad_C10: 0.655976462680137
Velocidad_C8: 0.196145179884964
Velocidad_C9: 0.209860890023346

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 659
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17084903631166
Velocidad_A2: 0.209552299452271
Velocidad_A3: 0.67
Velocidad_C10: 0.524671119435654
Velocidad_C8: 0.209256470836935
Velocidad_C9: 0.179444894392251

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 660
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208452714662278
Velocidad_A2: 0.204764642689733
Velocidad_A3: 0.56127967341688
Velocidad_C10: 0.67
Velocidad_C8: 0.196145179884964
Velocidad_C9: 0.209860890023346

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 661
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17084903631166
Velocidad_A2: 0.209552299452271
Velocidad_A3: 0.653876001531666
Velocidad_C10: 0.610403260433065
Velocidad_C8: 0.209256470836935
Velocidad_C9: 0.179444894392251

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 662
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208452714662278
Velocidad_A2: 0.204764642689733
Velocidad_A3: 0.56127967341688
Velocidad_C10: 0.655976462680137
Velocidad_C8: 0.21
Velocidad_C9: 0.209860890023346

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 663
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17084903631166
Velocidad_A2: 0.209552299452271
Velocidad_A3: 0.653876001531666
Velocidad_C10: 0.524671119435654
Velocidad_C8: 0.21
Velocidad_C9: 0.179444894392251

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 664
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208452714662278
Velocidad_A2: 0.204764642689733
Velocidad_A3: 0.56127967341688
Velocidad_C10: 0.655976462680137
Velocidad_C8: 0.196145179884964
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 665
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17084903631166
Velocidad_A2: 0.209552299452271
Velocidad_A3: 0.653876001531666
Velocidad_C10: 0.524671119435654
Velocidad_C8: 0.209256470836935
Velocidad_C9: 0.199857308915444

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 666
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208100621953964
Velocidad_A2: 0.209406997665487
Velocidad_A3: 0.662303599191971
Velocidad_C10: 0.592527098212171
Velocidad_C8: 0.162349810831101
Velocidad_C9: 0.206208696330995

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 667
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200674621896201
Velocidad_A2: 0.19448728368454
Velocidad_A3: 0.597434662489423
Velocidad_C10: 0.640027093320166
Velocidad_C8: 0.209440496410759
Velocidad_C9: 0.162463580731208

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 668
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186047074525506
Velocidad_A2: 0.204005984650528
Velocidad_A3: 0.484622804326428
Velocidad_C10: 0.659965664057388
Velocidad_C8: 0.168577203614906
Velocidad_C9: 0.204090367278791

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 669
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203586917536451
Velocidad_A2: 0.172100912918916
Velocidad_A3: 0.667000485057876
Velocidad_C10: 0.460972698517597
Velocidad_C8: 0.193505169374372
Velocidad_C9: 0.185492404579481

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 670
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181100066623697
Velocidad_A2: 0.194750990664936
Velocidad_A3: 0.607610508471895
Velocidad_C10: 0.589327623261175
Velocidad_C8: 0.206113560859167
Velocidad_C9: 0.208136677749286

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 671
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207900792106009
Velocidad_A2: 0.202655273198559
Velocidad_A3: 0.542620599631437
Velocidad_C10: 0.657863099746342
Velocidad_C8: 0.161653863599052
Velocidad_C9: 0.164014558874698

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 672
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209229904807125
Velocidad_A2: 0.197110531119216
Velocidad_A3: 0.625052672645567
Velocidad_C10: 0.462765571737087
Velocidad_C8: 0.163956593594338
Velocidad_C9: 0.172335243538178

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 673
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20640317032774
Velocidad_A2: 0.180488976561692
Velocidad_A3: 0.572521646603461
Velocidad_C10: 0.635189372759866
Velocidad_C8: 0.178143949596278
Velocidad_C9: 0.202486951706226

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 674
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18521640098431
Velocidad_A2: 0.172656575580433
Velocidad_A3: 0.521371475192426
Velocidad_C10: 0.472072211351279
Velocidad_C8: 0.202040077639762
Velocidad_C9: 0.204635600822342

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 675
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192993951459162
Velocidad_A2: 0.20464810575181
Velocidad_A3: 0.511951553656387
Velocidad_C10: 0.497340658065885
Velocidad_C8: 0.193781216868098
Velocidad_C9: 0.192011030404213

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 676
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209406997665487
Velocidad_A3: 0.662303599191971
Velocidad_C10: 0.592527098212171
Velocidad_C8: 0.162349810831101
Velocidad_C9: 0.206208696330995

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 677
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18299886714521
Velocidad_A2: 0.179269936645139
Velocidad_A3: 0.553961040619183
Velocidad_C10: 0.499616785323201
Velocidad_C8: 0.172579277467867
Velocidad_C9: 0.175013408061506

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 678
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178376408449409
Velocidad_A2: 0.180879143311356
Velocidad_A3: 0.525150643018977
Velocidad_C10: 0.527453016586839
Velocidad_C8: 0.16649783363677
Velocidad_C9: 0.171926191072502

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 679
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172521248841748
Velocidad_A2: 0.18086411058618
Velocidad_A3: 0.507678433333994
Velocidad_C10: 0.53056641423536
Velocidad_C8: 0.16396521436974
Velocidad_C9: 0.171977690795248

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 680
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200868004982811
Velocidad_A2: 0.172620753751914
Velocidad_A3: 0.634931265572118
Velocidad_C10: 0.475903272248367
Velocidad_C8: 0.187616328332763
Velocidad_C9: 0.183792151221675

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 681
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203586917536451
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.460972698517597
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 682
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.172100912918916
Velocidad_A3: 0.667000485057876
Velocidad_C10: 0.5125
Velocidad_C8: 0.193505169374372
Velocidad_C9: 0.185492404579481

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 683
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171968640234358
Velocidad_A2: 0.182689643954971
Velocidad_A3: 0.48
Velocidad_C10: 0.530045077491298
Velocidad_C8: 0.165347727053646
Velocidad_C9: 0.168076078339303

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 684
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180332501213375
Velocidad_A2: 0.18632117586215
Velocidad_A3: 0.526091189995378
Velocidad_C10: 0.530122517703224

Velocidad_C8: 0.171435408500279
Velocidad_C9: 0.182907528836559

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 685
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183409931361866
Velocidad_A2: 0.181900382093836
Velocidad_A3: 0.561893536840195
Velocidad_C10: 0.549117827582395
Velocidad_C8: 0.188630037896148
Velocidad_C9: 0.168533088800213

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 686
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184659802302828
Velocidad_A2: 0.192415039953534
Velocidad_A3: 0.571434464667266
Velocidad_C10: 0.515222049552955
Velocidad_C8: 0.169543856273063
Velocidad_C9: 0.173812338523094

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 687
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198027961845507
Velocidad_A2: 0.176215713759832

Velocidad_A3: 0.654345050424359
Velocidad_C10: 0.497243922401348
Velocidad_C8: 0.19057017539846
Velocidad_C9: 0.188094516390627

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 688
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203493313499776
Velocidad_A2: 0.177883304439779
Velocidad_A3: 0.664010066300495
Velocidad_C10: 0.513938901809353
Velocidad_C8: 0.1941473025625
Velocidad_C9: 0.183640407304799

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 689
11/07/2014 04:06:13 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205663072738884
Velocidad_A2: 0.18706587572536
Velocidad_A3: 0.666309451920436
Velocidad_C10: 0.506832948871211
Velocidad_C8: 0.186770823321235
Velocidad_C9: 0.185838513220926

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 690
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.186922975472693
Velocidad_A2: 0.203713344277737
Velocidad_A3: 0.502395806218493
Velocidad_C10: 0.655110852142257
Velocidad_C8: 0.184546137345747
Velocidad_C9: 0.201666199170945

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 691
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.194149789615844
Velocidad_A2: 0.20663175739304
Velocidad_A3: 0.556802404752959
Velocidad_C10: 0.657747388158053
Velocidad_C8: 0.166829250521426
Velocidad_C9: 0.204671381061805

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 692
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203741076665452
Velocidad_A2: 0.19891986629406
Velocidad_A3: 0.628620769047622
Velocidad_C10: 0.628529344937284
Velocidad_C8: 0.192941713105998
Velocidad_C9: 0.166212702117059

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 693
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195681847182424
Velocidad_A2: 0.192000235783894
Velocidad_A3: 0.58777231021314
Velocidad_C10: 0.573198510821464
Velocidad_C8: 0.181274536046228
Velocidad_C9: 0.186151009784095

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 694
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208100621953964
Velocidad_A2: 0.21
Velocidad_A3: 0.662303599191971
Velocidad_C10: 0.592527098212171
Velocidad_C8: 0.162349810831101
Velocidad_C9: 0.206208696330995

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 695
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208100621953964
Velocidad_A2: 0.209406997665487
Velocidad_A3: 0.67
Velocidad_C10: 0.592527098212171
Velocidad_C8: 0.162349810831101
Velocidad_C9: 0.206208696330995

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 696

11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208100621953964
Velocidad_A2: 0.209406997665487
Velocidad_A3: 0.662303599191971
Velocidad_C10: 0.67
Velocidad_C8: 0.162349810831101
Velocidad_C9: 0.206208696330995

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 697
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208100621953964
Velocidad_A2: 0.209406997665487
Velocidad_A3: 0.662303599191971
Velocidad_C10: 0.592527098212171
Velocidad_C8: 0.182762225354294
Velocidad_C9: 0.206208696330995

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 698
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208100621953964
Velocidad_A2: 0.209406997665487
Velocidad_A3: 0.662303599191971
Velocidad_C10: 0.592527098212171
Velocidad_C8: 0.162349810831101
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 699
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203222859481919
Velocidad_A2: 0.174257692361371
Velocidad_A3: 0.502836148835642
Velocidad_C10: 0.663121520491839
Velocidad_C8: 0.198963290666679
Velocidad_C9: 0.208795362745316

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 700
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201232007195608
Velocidad_A2: 0.209449108267567
Velocidad_A3: 0.60748534536286
Velocidad_C10: 0.552253433884311
Velocidad_C8: 0.183877236777573
Velocidad_C9: 0.203192615139543

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 701
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177418921619915
Velocidad_A2: 0.172385069119657
Velocidad_A3: 0.651066662466118
Velocidad_C10: 0.635896052609149
Velocidad_C8: 0.205787624470658
Velocidad_C9: 0.160453117523892

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 702
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173640491274949
Velocidad_A2: 0.183078456894065
Velocidad_A3: 0.484598207443765
Velocidad_C10: 0.540492829955412
Velocidad_C8: 0.209195247587839
Velocidad_C9: 0.201101568770177

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 703
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206310451985171
Velocidad_A2: 0.178620504641574
Velocidad_A3: 0.609370516887931
Velocidad_C10: 0.64093958387847
Velocidad_C8: 0.176074499714223
Velocidad_C9: 0.160522117327314

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 704
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190399153698422
Velocidad_A2: 0.207954668580999
Velocidad_A3: 0.525754896088971
Velocidad_C10: 0.634205254880574
Velocidad_C8: 0.181071268825825
Velocidad_C9: 0.169787566260103

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 705
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170437710498974
Velocidad_A2: 0.197030374247637
Velocidad_A3: 0.622685579449923
Velocidad_C10: 0.563248098675743
Velocidad_C8: 0.166364038622842
Velocidad_C9: 0.203935425237456

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 706
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208857804515592
Velocidad_A2: 0.177189023125539
Velocidad_A3: 0.569828013136903
Velocidad_C10: 0.49690846384359
Velocidad_C8: 0.201601230024278
Velocidad_C9: 0.168493599415987

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 707
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171540636181484
Velocidad_A2: 0.191494839576636
Velocidad_A3: 0.646441584138671
Velocidad_C10: 0.481449885097246
Velocidad_C8: 0.197170957878015
Velocidad_C9: 0.1779694483606

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 708
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182948023451401
Velocidad_A2: 0.171120389351877
Velocidad_A3: 0.60601142773473
Velocidad_C10: 0.638039683107305
Velocidad_C8: 0.178480267088286
Velocidad_C9: 0.197447436723468

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 709
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.174257692361371
Velocidad_A3: 0.502836148835642
Velocidad_C10: 0.663121520491839
Velocidad_C8: 0.198963290666679
Velocidad_C9: 0.208795362745316

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 710
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209449108267567
Velocidad_A3: 0.60748534536286
Velocidad_C10: 0.552253433884311
Velocidad_C8: 0.183877236777573
Velocidad_C9: 0.203192615139543

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 711
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178629179909631
Velocidad_A2: 0.180266621189829
Velocidad_A3: 0.515796377157463
Velocidad_C10: 0.517388976851244
Velocidad_C8: 0.18035792095921
Velocidad_C9: 0.179591817370732

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 712
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180992984219109
Velocidad_A2: 0.179600540200408
Velocidad_A3: 0.533407932141284
Velocidad_C10: 0.505863771028598
Velocidad_C8: 0.169119004888602
Velocidad_C9: 0.163062515430919

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 713
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180590412030743
Velocidad_A2: 0.178903915479035
Velocidad_A3: 0.537310918055243
Velocidad_C10: 0.50627153362801
Velocidad_C8: 0.16
Velocidad_C9: 0.164622289663756

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 714
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175398835438756
Velocidad_A2: 0.182966884085289
Velocidad_A3: 0.487703389110811
Velocidad_C10: 0.533633136138047
Velocidad_C8: 0.207196999854943
Velocidad_C9: 0.19302003577204

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 715
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.183078456894065
Velocidad_A3: 0.484598207443765
Velocidad_C10: 0.540492829955412
Velocidad_C8: 0.209195247587839
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 716
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173640491274949
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.201101568770177

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 717
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182166325731223
Velocidad_A2: 0.178951343465289
Velocidad_A3: 0.54211421961166
Velocidad_C10: 0.502964422576655
Velocidad_C8: 0.16
Velocidad_C9: 0.162757059615924

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 718
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179169330451338
Velocidad_A2: 0.179902105012696
Velocidad_A3: 0.533835692039503
Velocidad_C10: 0.512985082684125
Velocidad_C8: 0.182525070830533
Velocidad_C9: 0.171141626553152

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 719
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183401452973292
Velocidad_A2: 0.193035992515662
Velocidad_A3: 0.550183736684051
Velocidad_C10: 0.518112453831542
Velocidad_C8: 0.172543400645173
Velocidad_C9: 0.187729949922099

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 720
11/07/2014 04:06:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180529775497195
Velocidad_A2: 0.177369086028182
Velocidad_A3: 0.526774419691602
Velocidad_C10: 0.514536418253759
Velocidad_C8: 0.177340135110789
Velocidad_C9: 0.188795194593403

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 721
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174191521637234
Velocidad_A2: 0.180631159557398
Velocidad_A3: 0.508584081658293
Velocidad_C10: 0.562339152381755
Velocidad_C8: 0.208843215620308
Velocidad_C9: 0.193224885684213

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 722
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176209358205803
Velocidad_A2: 0.183145732799984
Velocidad_A3: 0.518866400087341
Velocidad_C10: 0.541728762178484
Velocidad_C8: 0.207624034822379
Velocidad_C9: 0.201415861600779

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 723
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178824697455758
Velocidad_A2: 0.180570348220846
Velocidad_A3: 0.49130520756524
Velocidad_C10: 0.543823603447172
Velocidad_C8: 0.208643817215609
Velocidad_C9: 0.203134509161396

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 724
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178586188555492
Velocidad_A2: 0.180720733601736
Velocidad_A3: 0.644494186617169
Velocidad_C10: 0.599617964100716
Velocidad_C8: 0.197517660775704
Velocidad_C9: 0.162164073702965

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 725
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185059390552386
Velocidad_A2: 0.172454170447586
Velocidad_A3: 0.609757087135907
Velocidad_C10: 0.648631039903644
Velocidad_C8: 0.204202011851628
Velocidad_C9: 0.169826840251038

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 726
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201620880778498
Velocidad_A2: 0.193782502981222
Velocidad_A3: 0.562886924929868
Velocidad_C10: 0.580562319875871
Velocidad_C8: 0.189566245340728
Velocidad_C9: 0.205845070826182

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 727
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187102855914478
Velocidad_A2: 0.183834065328532
Velocidad_A3: 0.554697272821677
Velocidad_C10: 0.580852767388142
Velocidad_C8: 0.19406467990055
Velocidad_C9: 0.189208532835786

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 728
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203222859481919
Velocidad_A2: 0.190587623979925
Velocidad_A3: 0.502836148835642
Velocidad_C10: 0.663121520491839

Velocidad_C8: 0.198963290666679
Velocidad_C9: 0.208795362745316

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 729
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201232007195608
Velocidad_A2: 0.21
Velocidad_A3: 0.60748534536286
Velocidad_C10: 0.552253433884311
Velocidad_C8: 0.183877236777573
Velocidad_C9: 0.203192615139543

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 730
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203222859481919
Velocidad_A2: 0.174257692361371
Velocidad_A3: 0.580403324023776
Velocidad_C10: 0.663121520491839
Velocidad_C8: 0.198963290666679
Velocidad_C9: 0.208795362745316

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 731
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201232007195608
Velocidad_A2: 0.209449108267567

Velocidad_A3: 0.67
Velocidad_C10: 0.552253433884311
Velocidad_C8: 0.183877236777573
Velocidad_C9: 0.203192615139543

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 732
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203222859481919
Velocidad_A2: 0.174257692361371
Velocidad_A3: 0.502836148835642
Velocidad_C10: 0.67
Velocidad_C8: 0.198963290666679
Velocidad_C9: 0.208795362745316

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 733
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201232007195608
Velocidad_A2: 0.209449108267567
Velocidad_A3: 0.60748534536286
Velocidad_C10: 0.637985574881722
Velocidad_C8: 0.183877236777573
Velocidad_C9: 0.203192615139543

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 734
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203222859481919
Velocidad_A2: 0.174257692361371
Velocidad_A3: 0.502836148835642
Velocidad_C10: 0.663121520491839
Velocidad_C8: 0.21
Velocidad_C9: 0.208795362745316

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 735
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201232007195608
Velocidad_A2: 0.209449108267567
Velocidad_A3: 0.60748534536286
Velocidad_C10: 0.552253433884311
Velocidad_C8: 0.204289651300766
Velocidad_C9: 0.203192615139543

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 736
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203222859481919
Velocidad_A2: 0.174257692361371
Velocidad_A3: 0.502836148835642
Velocidad_C10: 0.663121520491839
Velocidad_C8: 0.198963290666679
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 737
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201232007195608
Velocidad_A2: 0.209449108267567
Velocidad_A3: 0.60748534536286
Velocidad_C10: 0.552253433884311
Velocidad_C8: 0.183877236777573
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 738
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208632456591337
Velocidad_A2: 0.202862326440492
Velocidad_A3: 0.579125072101965
Velocidad_C10: 0.653269685195885
Velocidad_C8: 0.205613827088668
Velocidad_C9: 0.183368699087312

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 739
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208469456869928
Velocidad_A2: 0.170817990254314
Velocidad_A3: 0.585126950918823
Velocidad_C10: 0.463750638786587
Velocidad_C8: 0.200698798901195
Velocidad_C9: 0.207437504118978

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 740

11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190370061649182
Velocidad_A2: 0.208874298571602
Velocidad_A3: 0.655240117295291
Velocidad_C10: 0.653824570724659
Velocidad_C8: 0.160176501255565
Velocidad_C9: 0.164873969370906

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 741
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17173820317245
Velocidad_A2: 0.183750055382843
Velocidad_A3: 0.59979058999931
Velocidad_C10: 0.635760026352834
Velocidad_C8: 0.197734343835339
Velocidad_C9: 0.209182837886821

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 742
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198913874478971
Velocidad_A2: 0.207753910672736
Velocidad_A3: 0.510440021793873
Velocidad_C10: 0.541125814758649
Velocidad_C8: 0.169488277921681
Velocidad_C9: 0.208829918237789

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 743
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197612463537423
Velocidad_A2: 0.206176268805832
Velocidad_A3: 0.639024681592837
Velocidad_C10: 0.46708669257331
Velocidad_C8: 0.184507186485923
Velocidad_C9: 0.169981702223295

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 744
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202137958195746
Velocidad_A2: 0.172089578005527
Velocidad_A3: 0.640000987628475
Velocidad_C10: 0.605880056021679
Velocidad_C8: 0.170684073013572
Velocidad_C9: 0.185522074225003

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 745
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180031245169244
Velocidad_A2: 0.190152119542543
Velocidad_A3: 0.64911904941854
Velocidad_C10: 0.477510080386424
Velocidad_C8: 0.164889500143421
Velocidad_C9: 0.204233902191852

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 746
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176637033014323
Velocidad_A2: 0.201544437866784
Velocidad_A3: 0.614493157291615
Velocidad_C10: 0.593040401708819
Velocidad_C8: 0.207328995662562
Velocidad_C9: 0.167131149303828

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 747
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206051983321396
Velocidad_A2: 0.196453497068236
Velocidad_A3: 0.488485464969876
Velocidad_C10: 0.55931714471553
Velocidad_C8: 0.171379661495508
Velocidad_C9: 0.168612398535609

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 748
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.202862326440492
Velocidad_A3: 0.579125072101965
Velocidad_C10: 0.653269685195885
Velocidad_C8: 0.205613827088668
Velocidad_C9: 0.183368699087312

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 749
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17742155990476
Velocidad_A2: 0.180457149621354
Velocidad_A3: 0.537707955497283
Velocidad_C10: 0.52473400200752
Velocidad_C8: 0.176926349340574
Velocidad_C9: 0.17390607320989

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 750
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18229482892587
Velocidad_A2: 0.179299774880764
Velocidad_A3: 0.523457695663281
Velocidad_C10: 0.48125465622171
Velocidad_C8: 0.16598938406735
Velocidad_C9: 0.162569146174565

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 751
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183598338593124
Velocidad_A2: 0.177532291944922
Velocidad_A3: 0.51141293907409
Velocidad_C10: 0.462928874527568
Velocidad_C8: 0.172059647636948
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 752
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171951682262049
Velocidad_A2: 0.183657201916231
Velocidad_A3: 0.593767670309434
Velocidad_C10: 0.600464888727123
Velocidad_C8: 0.195716451573763
Velocidad_C9: 0.206475176845346

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 753
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17173820317245
Velocidad_A2: 0.18
Velocidad_A3: 0.59979058999931
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 754
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.183750055382843
Velocidad_A3: 0.5275
Velocidad_C10: 0.635760026352834
Velocidad_C8: 0.197734343835339
Velocidad_C9: 0.209182837886821

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 755
11/07/2014 04:06:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182815280013586
Velocidad_A2: 0.178722135609296
Velocidad_A3: 0.502866344943666
Velocidad_C10: 0.470498060723542
Velocidad_C8: 0.163901175151308
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 756
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18000070413456
Velocidad_A2: 0.186497232197272
Velocidad_A3: 0.53948109691626
Velocidad_C10: 0.544093408866477
Velocidad_C8: 0.170159987147692
Velocidad_C9: 0.170438913048495

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 757
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192008512315219
Velocidad_A2: 0.178871226669082
Velocidad_A3: 0.532018848828515
Velocidad_C10: 0.507402574882848
Velocidad_C8: 0.175945146970661
Velocidad_C9: 0.178974261272333

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 758
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190960035126338
Velocidad_A2: 0.187136910385314
Velocidad_A3: 0.538325500025607
Velocidad_C10: 0.575022908263772
Velocidad_C8: 0.174557354082022
Velocidad_C9: 0.173132206192729

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 759
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176894418700098
Velocidad_A2: 0.183973971939988
Velocidad_A3: 0.60118237593496
Velocidad_C10: 0.640854048527316
Velocidad_C8: 0.188811983711878
Velocidad_C9: 0.206634041074649

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 760
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171793530594117
Velocidad_A2: 0.181111076637337
Velocidad_A3: 0.597505229307619
Velocidad_C10: 0.63149557907399
Velocidad_C8: 0.197831411642747
Velocidad_C9: 0.208805158653489

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 761
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175326988072512
Velocidad_A2: 0.189789302713955
Velocidad_A3: 0.591099731219888
Velocidad_C10: 0.641875649040584
Velocidad_C8: 0.19808270856773
Velocidad_C9: 0.200068633707196

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 762
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198069465518307
Velocidad_A2: 0.192550766163056
Velocidad_A3: 0.635396411684842
Velocidad_C10: 0.588877000965675
Velocidad_C8: 0.167398380696873
Velocidad_C9: 0.167347998781197

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 763
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19586969628559
Velocidad_A2: 0.206986983646694
Velocidad_A3: 0.647434096459488
Velocidad_C10: 0.6535805524079
Velocidad_C8: 0.178726174258321
Velocidad_C9: 0.167671150494943

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 764
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208527114752164
Velocidad_A2: 0.177226634464256
Velocidad_A3: 0.583837434527469
Velocidad_C10: 0.473515146324947
Velocidad_C8: 0.201919777748012
Velocidad_C9: 0.203497368494861

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 765
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191842035656579
Velocidad_A2: 0.18926093412985
Velocidad_A3: 0.589356546063078
Velocidad_C10: 0.583820984211993
Velocidad_C8: 0.187344694216153
Velocidad_C9: 0.187472602092803

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 766
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208632456591337
Velocidad_A2: 0.21
Velocidad_A3: 0.579125072101965
Velocidad_C10: 0.653269685195885
Velocidad_C8: 0.205613827088668
Velocidad_C9: 0.183368699087312

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 767
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208632456591337
Velocidad_A2: 0.202862326440492
Velocidad_A3: 0.656692247290099
Velocidad_C10: 0.653269685195885
Velocidad_C8: 0.205613827088668
Velocidad_C9: 0.183368699087312

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 768
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208632456591337
Velocidad_A2: 0.202862326440492
Velocidad_A3: 0.579125072101965
Velocidad_C10: 0.67
Velocidad_C8: 0.205613827088668
Velocidad_C9: 0.183368699087312

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 769
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208632456591337
Velocidad_A2: 0.202862326440492
Velocidad_A3: 0.579125072101965
Velocidad_C10: 0.653269685195885
Velocidad_C8: 0.21
Velocidad_C9: 0.183368699087312

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 770
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208632456591337
Velocidad_A2: 0.202862326440492
Velocidad_A3: 0.579125072101965
Velocidad_C10: 0.653269685195885
Velocidad_C8: 0.205613827088668
Velocidad_C9: 0.203781113610505

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 771
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199407697953673
Velocidad_A2: 0.208358483249888
Velocidad_A3: 0.660723829407449
Velocidad_C10: 0.643440207068886
Velocidad_C8: 0.205756511421495
Velocidad_C9: 0.165096902916852

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 772
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176716502125709
Velocidad_A2: 0.198226503261781
Velocidad_A3: 0.543315818744859
Velocidad_C10: 0.61508320099678

Velocidad_C8: 0.209417500546862
Velocidad_C9: 0.20848763318662

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 773
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204800928130188
Velocidad_A2: 0.184204386912381
Velocidad_A3: 0.662332142133886
Velocidad_C10: 0.585114816348122
Velocidad_C8: 0.169045546255794
Velocidad_C9: 0.201536630165198

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 774
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173009603111854
Velocidad_A2: 0.176232496944364
Velocidad_A3: 0.662755214201638
Velocidad_C10: 0.473007191054992
Velocidad_C8: 0.198092476783674
Velocidad_C9: 0.206063776560778

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 775
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198658715189431
Velocidad_A2: 0.189729621017226

Velocidad_A3: 0.494164837668727
Velocidad_C10: 0.6064331160376
Velocidad_C8: 0.207498131355968
Velocidad_C9: 0.166754754221776

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 776
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205014017360358
Velocidad_A2: 0.17991967632232
Velocidad_A3: 0.480518192927195
Velocidad_C10: 0.621848943509091
Velocidad_C8: 0.164089521788235
Velocidad_C9: 0.200493067685478

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 777
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186589021021981
Velocidad_A2: 0.208211110795946
Velocidad_A3: 0.485741838981277
Velocidad_C10: 0.626979039466775
Velocidad_C8: 0.166532934618431
Velocidad_C9: 0.166133694698165

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 778
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.172366191894918
Velocidad_A2: 0.191890505182792
Velocidad_A3: 0.666761519450118
Velocidad_C10: 0.598288092714869
Velocidad_C8: 0.181358343992084
Velocidad_C9: 0.16277183595139

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 779
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206169704439198
Velocidad_A2: 0.20837444870657
Velocidad_A3: 0.600984440571505
Velocidad_C10: 0.539242852129621
Velocidad_C8: 0.199462549976638
Velocidad_C9: 0.201563557710179

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 780
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.19808767016888
Velocidad_A2: 0.174741299662153
Velocidad_A3: 0.626844303664097
Velocidad_C10: 0.576898084316355
Velocidad_C8: 0.199586339656187
Velocidad_C9: 0.174672515257109

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 781
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.208358483249888
Velocidad_A3: 0.660723829407449
Velocidad_C10: 0.643440207068886
Velocidad_C8: 0.205756511421495
Velocidad_C9: 0.165096902916852

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 782
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193046433744263
Velocidad_A2: 0.198226503261781
Velocidad_A3: 0.543315818744859
Velocidad_C10: 0.61508320099678
Velocidad_C8: 0.209417500546862
Velocidad_C9: 0.20848763318662

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 783
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177954937187802
Velocidad_A2: 0.17927520566335
Velocidad_A3: 0.544558575878389
Velocidad_C10: 0.51180996143023
Velocidad_C8: 0.179252906066321
Velocidad_C9: 0.176274833924656

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 784

11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180213566697206
Velocidad_A2: 0.181232622492599
Velocidad_A3: 0.510217739937817
Velocidad_C10: 0.523819647457725
Velocidad_C8: 0.164551181644134
Velocidad_C9: 0.165266453678511

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 785
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180529627030105
Velocidad_A2: 0.181981461063629
Velocidad_A3: 0.49502766498724
Velocidad_C10: 0.518046501565479
Velocidad_C8: 0.16
Velocidad_C9: 0.161549106800637

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 786
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174303872781575
Velocidad_A2: 0.176257699791394
Velocidad_A3: 0.661420627330588
Velocidad_C10: 0.477986353493602
Velocidad_C8: 0.189924933703295
Velocidad_C9: 0.202048977029812

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 787
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173009603111854
Velocidad_A2: 0.176232496944364
Velocidad_A3: 0.5275
Velocidad_C10: 0.473007191054992
Velocidad_C8: 0.198092476783674
Velocidad_C9: 0.206063776560778

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 788
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.662755214201638
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 789
11/07/2014 04:06:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18245494308036
Velocidad_A2: 0.181323101635667
Velocidad_A3: 0.48
Velocidad_C10: 0.52636939820369
Velocidad_C8: 0.163512230808254
Velocidad_C9: 0.160712806463341

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 790
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187771510164859
Velocidad_A2: 0.180700783379855
Velocidad_A3: 0.551802719129639
Velocidad_C10: 0.536329599107965
Velocidad_C8: 0.171976158619992
Velocidad_C9: 0.176404615701446

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 791
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179356419174536
Velocidad_A2: 0.186754438633501
Velocidad_A3: 0.53028806015444
Velocidad_C10: 0.518980202280052
Velocidad_C8: 0.179437054554918
Velocidad_C9: 0.186692073261394

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 792
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186827847441849
Velocidad_A2: 0.186180027905881
Velocidad_A3: 0.540436183306374
Velocidad_C10: 0.575162309281821
Velocidad_C8: 0.175889813147989
Velocidad_C9: 0.170365006565248

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 793
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183356307636603
Velocidad_A2: 0.177506698525325
Velocidad_A3: 0.662644506236674
Velocidad_C10: 0.494039407003245
Velocidad_C8: 0.195060326227283
Velocidad_C9: 0.205179630884725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 794
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173418342673923
Velocidad_A2: 0.176414469733031
Velocidad_A3: 0.60520872075324
Velocidad_C10: 0.473450433440713
Velocidad_C8: 0.203652250579159
Velocidad_C9: 0.206483837982468

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 795
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174878885421588
Velocidad_A2: 0.180242350269264
Velocidad_A3: 0.662422049820314
Velocidad_C10: 0.509878508218344
Velocidad_C8: 0.200751103081301
Velocidad_C9: 0.198877214130557

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 796
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20131468537383
Velocidad_A2: 0.189297539253727
Velocidad_A3: 0.661860730626718
Velocidad_C10: 0.589088360790287
Velocidad_C8: 0.170975860138993
Velocidad_C9: 0.202711912846187

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 797
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203800082577676
Velocidad_A2: 0.192061036546681
Velocidad_A3: 0.662313705046066
Velocidad_C10: 0.600129796967163
Velocidad_C8: 0.173665821317841
Velocidad_C9: 0.194054237081541

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 798
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186910466922833
Velocidad_A2: 0.199711298109414
Velocidad_A3: 0.564110214037972
Velocidad_C10: 0.619146597678893
Velocidad_C8: 0.208057619221957
Velocidad_C9: 0.204023199146225

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 799
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186786946264285
Velocidad_A2: 0.189404374073683
Velocidad_A3: 0.611325400897566
Velocidad_C10: 0.565829083093756
Velocidad_C8: 0.190962407001565
Velocidad_C9: 0.19073698856589

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 800
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199407697953673
Velocidad_A2: 0.21
Velocidad_A3: 0.660723829407449
Velocidad_C10: 0.643440207068886
Velocidad_C8: 0.205756511421495
Velocidad_C9: 0.165096902916852

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 801
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176716502125709
Velocidad_A2: 0.21
Velocidad_A3: 0.543315818744859
Velocidad_C10: 0.61508320099678
Velocidad_C8: 0.209417500546862
Velocidad_C9: 0.20848763318662

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 802
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199407697953673
Velocidad_A2: 0.208358483249888
Velocidad_A3: 0.67
Velocidad_C10: 0.643440207068886
Velocidad_C8: 0.205756511421495
Velocidad_C9: 0.165096902916852

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 803
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176716502125709
Velocidad_A2: 0.198226503261781
Velocidad_A3: 0.620882993932993
Velocidad_C10: 0.61508320099678
Velocidad_C8: 0.209417500546862
Velocidad_C9: 0.20848763318662

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 804
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199407697953673
Velocidad_A2: 0.208358483249888
Velocidad_A3: 0.660723829407449
Velocidad_C10: 0.67
Velocidad_C8: 0.205756511421495
Velocidad_C9: 0.165096902916852

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 805
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176716502125709
Velocidad_A2: 0.198226503261781
Velocidad_A3: 0.543315818744859
Velocidad_C10: 0.67
Velocidad_C8: 0.209417500546862
Velocidad_C9: 0.20848763318662

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 806
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199407697953673
Velocidad_A2: 0.208358483249888
Velocidad_A3: 0.660723829407449
Velocidad_C10: 0.643440207068886
Velocidad_C8: 0.21
Velocidad_C9: 0.165096902916852

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 807
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176716502125709
Velocidad_A2: 0.198226503261781
Velocidad_A3: 0.543315818744859
Velocidad_C10: 0.61508320099678
Velocidad_C8: 0.21
Velocidad_C9: 0.20848763318662

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 808
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199407697953673
Velocidad_A2: 0.208358483249888
Velocidad_A3: 0.660723829407449
Velocidad_C10: 0.643440207068886
Velocidad_C8: 0.205756511421495
Velocidad_C9: 0.185509317440045

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 809
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176716502125709
Velocidad_A2: 0.198226503261781
Velocidad_A3: 0.543315818744859
Velocidad_C10: 0.61508320099678
Velocidad_C8: 0.209417500546862
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 810
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191195086436903
Velocidad_A2: 0.208767927646995
Velocidad_A3: 0.494972368577715
Velocidad_C10: 0.646383283755921
Velocidad_C8: 0.203890698821699
Velocidad_C9: 0.202447970949555

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 811
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201329836375699
Velocidad_A2: 0.203446481457654
Velocidad_A3: 0.650653236881785
Velocidad_C10: 0.632433536369323
Velocidad_C8: 0.190387277277949
Velocidad_C9: 0.16102560650314

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 812
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199414171306144
Velocidad_A2: 0.185360878093802
Velocidad_A3: 0.616040923818266
Velocidad_C10: 0.668956609768307
Velocidad_C8: 0.160695306319136
Velocidad_C9: 0.203979301926554

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 813
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170809981163968
Velocidad_A2: 0.196698181300128
Velocidad_A3: 0.631998255108896
Velocidad_C10: 0.476249276705202
Velocidad_C8: 0.208346555837591
Velocidad_C9: 0.18789094031923

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 814
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209743314839314
Velocidad_A2: 0.201432585386295
Velocidad_A3: 0.600175717392009
Velocidad_C10: 0.482807697755195
Velocidad_C8: 0.161518155378996
Velocidad_C9: 0.19330495721698

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 815
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2059041964492
Velocidad_A2: 0.188545013696076
Velocidad_A3: 0.48448006122249
Velocidad_C10: 0.665640303294938
Velocidad_C8: 0.171639556676647
Velocidad_C9: 0.170256548945778

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 816
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172106528394905
Velocidad_A2: 0.176812950789376
Velocidad_A3: 0.48124290072417
Velocidad_C10: 0.64173206861522

Velocidad_C8: 0.20918578138537
Velocidad_C9: 0.185066638330494

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 817
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206547087585808
Velocidad_A2: 0.183536508468385
Velocidad_A3: 0.590504367504659
Velocidad_C10: 0.482136166816175
Velocidad_C8: 0.199277139537786
Velocidad_C9: 0.166908274406369

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 818
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177770426357679
Velocidad_A2: 0.20866543184044
Velocidad_A3: 0.531816944570299
Velocidad_C10: 0.478138177034509
Velocidad_C8: 0.172705582768054
Velocidad_C9: 0.200063326018892

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 819
11/07/2014 04:06:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189394547687562
Velocidad_A2: 0.171472941829311

Velocidad_A3: 0.622146333932679
Velocidad_C10: 0.647709779328532
Velocidad_C8: 0.175532074835696
Velocidad_C9: 0.160121667462325

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 820
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207525018055457
Velocidad_A2: 0.208767927646995
Velocidad_A3: 0.494972368577715
Velocidad_C10: 0.646383283755921
Velocidad_C8: 0.203890698821699
Velocidad_C9: 0.202447970949555

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 821
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17910971728175
Velocidad_A2: 0.1817212134056
Velocidad_A3: 0.557501839152721
Velocidad_C10: 0.510176156333106
Velocidad_C8: 0.17510615650708
Velocidad_C9: 0.176690317379176

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 822
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.181938393031955
Velocidad_A2: 0.176474245861456
Velocidad_A3: 0.502221312954402
Velocidad_C10: 0.518591968144846
Velocidad_C8: 0.161792584879835
Velocidad_C9: 0.169228282775006

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 823
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180672009019309
Velocidad_A2: 0.170884873879295
Velocidad_A3: 0.48
Velocidad_C10: 0.53513864493639
Velocidad_C8: 0.16
Velocidad_C9: 0.170183595865512

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 824
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171440517675405
Velocidad_A2: 0.193604373691334
Velocidad_A3: 0.618017947535812
Velocidad_C10: 0.484962506508544
Velocidad_C8: 0.202523398816715
Velocidad_C9: 0.185264257763903

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 825
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.196698181300128
Velocidad_A3: 0.5275
Velocidad_C10: 0.476249276705202
Velocidad_C8: 0.208346555837591
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 826
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170809981163968
Velocidad_A2: 0.18
Velocidad_A3: 0.631998255108896
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.18789094031923

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 827
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18320463801239
Velocidad_A2: 0.174177201648123
Velocidad_A3: 0.491060566466154
Velocidad_C10: 0.525140936642225
Velocidad_C8: 0.16
Velocidad_C9: 0.167133047736524

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 828

11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182415581287123
Velocidad_A2: 0.180520016521627
Velocidad_A3: 0.529192039078142
Velocidad_C10: 0.5151892875864
Velocidad_C8: 0.172358098252303
Velocidad_C9: 0.173552137321865

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 829
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189747592621315
Velocidad_A2: 0.180003186218216
Velocidad_A3: 0.552474857794968
Velocidad_C10: 0.532138293503648
Velocidad_C8: 0.17912737847941
Velocidad_C9: 0.171912847370003

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 830
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185260701936125
Velocidad_A2: 0.191815990538957
Velocidad_A3: 0.523363881912802
Velocidad_C10: 0.558849466394864
Velocidad_C8: 0.18138706928349
Velocidad_C9: 0.18100395399836

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 831
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172001451542154
Velocidad_A2: 0.194167923439979
Velocidad_A3: 0.628862067394814
Velocidad_C10: 0.490461359096746
Velocidad_C8: 0.193244059734123
Velocidad_C9: 0.192997627000907

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 832
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18498061760169
Velocidad_A2: 0.198761116818954
Velocidad_A3: 0.63611499419244
Velocidad_C10: 0.50499487851341
Velocidad_C8: 0.206034072593729
Velocidad_C9: 0.17530961470676

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 833
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180057976138641
Velocidad_A2: 0.199151835268318
Velocidad_A3: 0.567993540590698
Velocidad_C10: 0.508301242006121
Velocidad_C8: 0.207588080105113
Velocidad_C9: 0.193518712791626

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 834
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200057874518514
Velocidad_A2: 0.194364588374872
Velocidad_A3: 0.617933088594225
Velocidad_C10: 0.659334185179305
Velocidad_C8: 0.162833918219194
Velocidad_C9: 0.202436337472608

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 835
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197226172352035
Velocidad_A2: 0.189574709305018
Velocidad_A3: 0.59470859131171
Velocidad_C10: 0.664721392738011
Velocidad_C8: 0.171678662112633
Velocidad_C9: 0.203748307567454

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 836
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200185919949481
Velocidad_A2: 0.203988525007793
Velocidad_A3: 0.650538650613004
Velocidad_C10: 0.637322770706562
Velocidad_C8: 0.195780420659495
Velocidad_C9: 0.172090255362252

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 837
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188549815056543
Velocidad_A2: 0.194854693699716
Velocidad_A3: 0.584232956877333
Velocidad_C10: 0.587304541319751
Velocidad_C8: 0.187163967651275
Velocidad_C9: 0.185568763939696

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 838
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191195086436903
Velocidad_A2: 0.21
Velocidad_A3: 0.494972368577715
Velocidad_C10: 0.646383283755921
Velocidad_C8: 0.203890698821699
Velocidad_C9: 0.202447970949555

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 839
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191195086436903
Velocidad_A2: 0.208767927646995
Velocidad_A3: 0.572539543765849
Velocidad_C10: 0.646383283755921
Velocidad_C8: 0.203890698821699
Velocidad_C9: 0.202447970949555

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 840
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191195086436903
Velocidad_A2: 0.208767927646995
Velocidad_A3: 0.494972368577715
Velocidad_C10: 0.67
Velocidad_C8: 0.203890698821699
Velocidad_C9: 0.202447970949555

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 841
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191195086436903
Velocidad_A2: 0.208767927646995
Velocidad_A3: 0.494972368577715
Velocidad_C10: 0.646383283755921
Velocidad_C8: 0.21
Velocidad_C9: 0.202447970949555

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 842
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191195086436903
Velocidad_A2: 0.208767927646995
Velocidad_A3: 0.494972368577715
Velocidad_C10: 0.646383283755921
Velocidad_C8: 0.203890698821699
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 843
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202731097193509
Velocidad_A2: 0.20925379591294
Velocidad_A3: 0.660239025823484
Velocidad_C10: 0.555397957231061
Velocidad_C8: 0.20450380280358
Velocidad_C9: 0.174412969370831

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 844
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201192253439001
Velocidad_A2: 0.171497169528854
Velocidad_A3: 0.665634254977868
Velocidad_C10: 0.461070706846381
Velocidad_C8: 0.203973023692547
Velocidad_C9: 0.197134174819633

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 845
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184494867789257
Velocidad_A2: 0.207924403488734
Velocidad_A3: 0.615050087763086
Velocidad_C10: 0.546465992688418
Velocidad_C8: 0.161203003419857
Velocidad_C9: 0.208186676861938

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 846
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17583477996934
Velocidad_A2: 0.200999903182965
Velocidad_A3: 0.495128137123986
Velocidad_C10: 0.595101356360643
Velocidad_C8: 0.206115234387626
Velocidad_C9: 0.20182729418785

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 847
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209301312091834
Velocidad_A2: 0.180280066238448
Velocidad_A3: 0.58832424496156
Velocidad_C10: 0.641998218685388
Velocidad_C8: 0.169456480739131
Velocidad_C9: 0.196394568233668

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 848
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20735133296128
Velocidad_A2: 0.194866690783855
Velocidad_A3: 0.512840899357964
Velocidad_C10: 0.486031416364029
Velocidad_C8: 0.203689059165679
Velocidad_C9: 0.194864113819463

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 849
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170556022750938
Velocidad_A2: 0.17431186089493
Velocidad_A3: 0.574047422736323
Velocidad_C10: 0.653904511837826
Velocidad_C8: 0.182387471593049
Velocidad_C9: 0.196674929453491

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 850
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196919153694491
Velocidad_A2: 0.207235554818639
Velocidad_A3: 0.52369809719324
Velocidad_C10: 0.597173692447098
Velocidad_C8: 0.160218648868133
Velocidad_C9: 0.176462911638181

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 851
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190322709268641
Velocidad_A2: 0.171584592892426
Velocidad_A3: 0.612352305963134
Velocidad_C10: 0.594147238868357
Velocidad_C8: 0.2005708503929
Velocidad_C9: 0.168249561822666

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 852
11/07/2014 04:06:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185916044756731
Velocidad_A2: 0.206516420535363
Velocidad_A3: 0.540729214064082
Velocidad_C10: 0.484568690223574
Velocidad_C8: 0.207638931165695
Velocidad_C9: 0.167415598828384

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 853
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.20925379591294
Velocidad_A3: 0.660239025823484
Velocidad_C10: 0.555397957231061
Velocidad_C8: 0.20450380280358
Velocidad_C9: 0.174412969370831

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 854
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.171497169528854
Velocidad_A3: 0.665634254977868
Velocidad_C10: 0.461070706846381
Velocidad_C8: 0.203973023692547
Velocidad_C9: 0.197134174819633

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 855
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179527851209567
Velocidad_A2: 0.182028834069252
Velocidad_A3: 0.522848653919783
Velocidad_C10: 0.530980944868341
Velocidad_C8: 0.179185415314653
Velocidad_C9: 0.174842601274792

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 856
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180587336705316
Velocidad_A2: 0.174314377206731
Velocidad_A3: 0.537767981792232
Velocidad_C10: 0.491998568669198
Velocidad_C8: 0.166959033026823
Velocidad_C9: 0.168778837958654

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 857
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182095740175108
Velocidad_A2: 0.175546322981785
Velocidad_A3: 0.53874799323935
Velocidad_C10: 0.497722690010479
Velocidad_C8: 0.16
Velocidad_C9: 0.172154264954206

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 858
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176289675688992
Velocidad_A2: 0.199324233871682
Velocidad_A3: 0.502316786908309
Velocidad_C10: 0.588403392909254
Velocidad_C8: 0.19827936983034
Velocidad_C9: 0.192442003028024

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 859
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.495128137123986
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.20182729418785

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 860
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17583477996934
Velocidad_A2: 0.200999903182965
Velocidad_A3: 0.5275
Velocidad_C10: 0.595101356360643

Velocidad_C8: 0.206115234387626
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 861
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181548858763942
Velocidad_A2: 0.172191076618413
Velocidad_A3: 0.53953764582701
Velocidad_C10: 0.481784255388441
Velocidad_C8: 0.16
Velocidad_C9: 0.161594492898045

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 862
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180557999672574
Velocidad_A2: 0.186171403179213
Velocidad_A3: 0.538158459899309
Velocidad_C10: 0.515375481015973
Velocidad_C8: 0.170246088364287
Velocidad_C9: 0.176659085165429

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 863
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187122811919346
Velocidad_A2: 0.1777755963583

Velocidad_A3: 0.576504097871044
Velocidad_C10: 0.510239660635794
Velocidad_C8: 0.183859973760751
Velocidad_C9: 0.181211460447238

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 864
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187191110170364
Velocidad_A2: 0.183760266321191
Velocidad_A3: 0.581719775142185
Velocidad_C10: 0.528039346173473
Velocidad_C8: 0.183710669300779
Velocidad_C9: 0.173177339832838

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 865
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176511498923736
Velocidad_A2: 0.20173197473203
Velocidad_A3: 0.503706356855183
Velocidad_C10: 0.594357301090753
Velocidad_C8: 0.201785989648436
Velocidad_C9: 0.203528992885495

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 866
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.182405823001304
Velocidad_A2: 0.194442989780604
Velocidad_A3: 0.549087398835862
Velocidad_C10: 0.530198839196223
Velocidad_C8: 0.206084513355018
Velocidad_C9: 0.201770579319529

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 867

11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186781516079181
Velocidad_A2: 0.203911645372913
Velocidad_A3: 0.496085133350018
Velocidad_C10: 0.578887183686115
Velocidad_C8: 0.205818130719928
Velocidad_C9: 0.195405133720844

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 868

11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184846807171896
Velocidad_A2: 0.205585775579723
Velocidad_A3: 0.624020250470074
Velocidad_C10: 0.517152781766297
Velocidad_C8: 0.172208445093327
Velocidad_C9: 0.203604086664932

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 869

11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185208652562993
Velocidad_A2: 0.208574177972216
Velocidad_A3: 0.633547900344121
Velocidad_C10: 0.548037560693745
Velocidad_C8: 0.16842135719421
Velocidad_C9: 0.202608006887076

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 870
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201578087662762
Velocidad_A2: 0.189350358861012
Velocidad_A3: 0.66529144525766
Velocidad_C10: 0.482654045095187
Velocidad_C8: 0.204108099798149
Velocidad_C9: 0.192948535669955

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 871
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188850599678221
Velocidad_A2: 0.193935054422698
Velocidad_A3: 0.592710301137685
Velocidad_C10: 0.534107202625301
Velocidad_C8: 0.189659012860722
Velocidad_C9: 0.19081222304805

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 872

11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202731097193509
Velocidad_A2: 0.21
Velocidad_A3: 0.660239025823484
Velocidad_C10: 0.555397957231061
Velocidad_C8: 0.20450380280358
Velocidad_C9: 0.174412969370831

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 873
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201192253439001
Velocidad_A2: 0.187827101147408
Velocidad_A3: 0.665634254977868
Velocidad_C10: 0.461070706846381
Velocidad_C8: 0.203973023692547
Velocidad_C9: 0.197134174819633

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 874
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202731097193509
Velocidad_A2: 0.20925379591294
Velocidad_A3: 0.67
Velocidad_C10: 0.555397957231061
Velocidad_C8: 0.20450380280358
Velocidad_C9: 0.174412969370831

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 875
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201192253439001
Velocidad_A2: 0.171497169528854
Velocidad_A3: 0.67
Velocidad_C10: 0.461070706846381
Velocidad_C8: 0.203973023692547
Velocidad_C9: 0.197134174819633

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 876
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202731097193509
Velocidad_A2: 0.20925379591294
Velocidad_A3: 0.660239025823484
Velocidad_C10: 0.641130098228472
Velocidad_C8: 0.20450380280358
Velocidad_C9: 0.174412969370831

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 877
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201192253439001
Velocidad_A2: 0.171497169528854
Velocidad_A3: 0.665634254977868
Velocidad_C10: 0.546802847843792
Velocidad_C8: 0.203973023692547
Velocidad_C9: 0.197134174819633

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 878
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202731097193509
Velocidad_A2: 0.20925379591294
Velocidad_A3: 0.660239025823484
Velocidad_C10: 0.555397957231061
Velocidad_C8: 0.21
Velocidad_C9: 0.174412969370831

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 879
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201192253439001
Velocidad_A2: 0.171497169528854
Velocidad_A3: 0.665634254977868
Velocidad_C10: 0.461070706846381
Velocidad_C8: 0.21
Velocidad_C9: 0.197134174819633

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 880
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202731097193509
Velocidad_A2: 0.20925379591294
Velocidad_A3: 0.660239025823484
Velocidad_C10: 0.555397957231061
Velocidad_C8: 0.20450380280358
Velocidad_C9: 0.194825383894024

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 881
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201192253439001
Velocidad_A2: 0.171497169528854
Velocidad_A3: 0.665634254977868
Velocidad_C10: 0.461070706846381
Velocidad_C8: 0.203973023692547
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 882
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205142885611925
Velocidad_A2: 0.176453923426865
Velocidad_A3: 0.65814688219536
Velocidad_C10: 0.666923405728987
Velocidad_C8: 0.20002810619041
Velocidad_C9: 0.178748883406182

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 883
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17167949009144
Velocidad_A2: 0.198378276154718
Velocidad_A3: 0.635960802942082
Velocidad_C10: 0.623221337033073
Velocidad_C8: 0.171379773395349
Velocidad_C9: 0.209416411176259

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 884
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208264176357794
Velocidad_A2: 0.205802454269145
Velocidad_A3: 0.51421908940119
Velocidad_C10: 0.520919641391802
Velocidad_C8: 0.200412610551934
Velocidad_C9: 0.166036872399589

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 885
11/07/2014 04:06:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184417347262808
Velocidad_A2: 0.206462932941409
Velocidad_A3: 0.488607989684807
Velocidad_C10: 0.502862210689514
Velocidad_C8: 0.16713189439016
Velocidad_C9: 0.208458613574319

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 886
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199450362589039
Velocidad_A2: 0.197909096056021
Velocidad_A3: 0.544781204113036
Velocidad_C10: 0.658956528359284
Velocidad_C8: 0.163665907562954
Velocidad_C9: 0.164554923420607

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 887
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206087927603603
Velocidad_A2: 0.181599392042901
Velocidad_A3: 0.624231753866828
Velocidad_C10: 0.576714691774321
Velocidad_C8: 0.17103914556541
Velocidad_C9: 0.20958692008078

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 888
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170609629111914
Velocidad_A2: 0.170933417414157
Velocidad_A3: 0.637940809229494
Velocidad_C10: 0.635482732916941
Velocidad_C8: 0.162712335854568
Velocidad_C9: 0.16092228967951

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 889
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185215628873657
Velocidad_A2: 0.20563512229623
Velocidad_A3: 0.650028271891073
Velocidad_C10: 0.527339025968611
Velocidad_C8: 0.19526565102407
Velocidad_C9: 0.182637402154569

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 890
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182478929919103
Velocidad_A2: 0.18141893143366
Velocidad_A3: 0.512671584260031
Velocidad_C10: 0.631725193959067
Velocidad_C8: 0.201300099904789
Velocidad_C9: 0.194861851455579

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 891
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170864472948417
Velocidad_A2: 0.175477976368855
Velocidad_A3: 0.634142618242718
Velocidad_C10: 0.616613020477792
Velocidad_C8: 0.20520848939593
Velocidad_C9: 0.17020515596038

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 892
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.176453923426865
Velocidad_A3: 0.65814688219536
Velocidad_C10: 0.666923405728987
Velocidad_C8: 0.20002810619041
Velocidad_C9: 0.178748883406182

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 893
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18079537040765
Velocidad_A2: 0.184247338399443
Velocidad_A3: 0.521498348887626
Velocidad_C10: 0.51131842125787
Velocidad_C8: 0.171681943906377
Velocidad_C9: 0.174882048966299

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 894
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17906142865041
Velocidad_A2: 0.174622617306353
Velocidad_A3: 0.536751462582562
Velocidad_C10: 0.513976083917263
Velocidad_C8: 0.174265046713487
Velocidad_C9: 0.163038730296947

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 895
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178902947167539
Velocidad_A2: 0.17827224260024
Velocidad_A3: 0.53438046258711
Velocidad_C10: 0.51284795470171
Velocidad_C8: 0.174919479554071
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 896
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183354900988377
Velocidad_A2: 0.199823682546927
Velocidad_A3: 0.498844092427621
Velocidad_C10: 0.504897038302772
Velocidad_C8: 0.168582475485683
Velocidad_C9: 0.200939076967442

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 897
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.206462932941409
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 898
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184417347262808
Velocidad_A2: 0.18
Velocidad_A3: 0.488607989684807
Velocidad_C10: 0.502862210689514
Velocidad_C8: 0.16713189439016
Velocidad_C9: 0.208458613574319

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 899
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178464433544664
Velocidad_A2: 0.170800906128265
Velocidad_A3: 0.541019712820272
Velocidad_C10: 0.515850306210557
Velocidad_C8: 0.174366070836806
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 900
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185464985162287
Velocidad_A2: 0.188577307190951
Velocidad_A3: 0.524762313007394
Velocidad_C10: 0.514690997164918
Velocidad_C8: 0.174930058084294
Velocidad_C9: 0.171014740991379

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 901
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179199672755977
Velocidad_A2: 0.18083280288928
Velocidad_A3: 0.548062331714952
Velocidad_C10: 0.522401349187818
Velocidad_C8: 0.172490722539161
Velocidad_C9: 0.174310771879514

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 902
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18779455589809
Velocidad_A2: 0.17872081420221
Velocidad_A3: 0.556993147624723
Velocidad_C10: 0.53097999152056
Velocidad_C8: 0.186180285910746
Velocidad_C9: 0.174600074234232

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 903
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191646354320171
Velocidad_A2: 0.206343693091085
Velocidad_A3: 0.490336801954957
Velocidad_C10: 0.508572814498548
Velocidad_C8: 0.174256849104671
Velocidad_C9: 0.19787898245351

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 904
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178321563613832
Velocidad_A2: 0.202514959287465
Velocidad_A3: 0.553414619811243
Velocidad_C10: 0.559995370548839

Velocidad_C8: 0.168838482057885
Velocidad_C9: 0.208474050151431

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 905
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.194756014185086
Velocidad_A2: 0.199823120355081
Velocidad_A3: 0.505252735362543
Velocidad_C10: 0.558063266393458
Velocidad_C8: 0.177560552110487
Velocidad_C9: 0.198114141290679

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 906
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202074635229838
Velocidad_A2: 0.202237463082084
Velocidad_A3: 0.547036934654173
Velocidad_C10: 0.559758838756438
Velocidad_C8: 0.190698537658725
Velocidad_C9: 0.172598441952989

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 907
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207086477407231
Velocidad_A2: 0.196159132471556

Velocidad_A3: 0.576609594866953
Velocidad_C10: 0.577910284617033
Velocidad_C8: 0.200224661579534
Velocidad_C9: 0.167531776229495

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 908
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173469314466549
Velocidad_A2: 0.196904497705895
Velocidad_A3: 0.644687155985056
Velocidad_C10: 0.629931261904943
Velocidad_C8: 0.173627200429941
Velocidad_C9: 0.199473476048241

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 909
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.189900779864793
Velocidad_A2: 0.193419517358427
Velocidad_A3: 0.564886952844688
Velocidad_C10: 0.565285318968675
Velocidad_C8: 0.182290476905571
Velocidad_C9: 0.18703215611127

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 910
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205142885611925
Velocidad_A2: 0.192783855045419
Velocidad_A3: 0.65814688219536
Velocidad_C10: 0.666923405728987
Velocidad_C8: 0.20002810619041
Velocidad_C9: 0.178748883406182

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 911
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205142885611925
Velocidad_A2: 0.176453923426865
Velocidad_A3: 0.67
Velocidad_C10: 0.666923405728987
Velocidad_C8: 0.20002810619041
Velocidad_C9: 0.178748883406182

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 912
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205142885611925
Velocidad_A2: 0.176453923426865
Velocidad_A3: 0.65814688219536
Velocidad_C10: 0.67
Velocidad_C8: 0.20002810619041
Velocidad_C9: 0.178748883406182

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 913
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205142885611925
Velocidad_A2: 0.176453923426865
Velocidad_A3: 0.65814688219536
Velocidad_C10: 0.666923405728987
Velocidad_C8: 0.21
Velocidad_C9: 0.178748883406182

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 914
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205142885611925
Velocidad_A2: 0.176453923426865
Velocidad_A3: 0.65814688219536
Velocidad_C10: 0.666923405728987
Velocidad_C8: 0.20002810619041
Velocidad_C9: 0.199161297929375

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 915
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209611272141156
Velocidad_A2: 0.183432628395026
Velocidad_A3: 0.650321525023469
Velocidad_C10: 0.666731504787524
Velocidad_C8: 0.195790374941627
Velocidad_C9: 0.176217495262458

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 916

11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195902772214618
Velocidad_A2: 0.208209913128323
Velocidad_A3: 0.518643839404553
Velocidad_C10: 0.557954585090258
Velocidad_C8: 0.196466299825964
Velocidad_C9: 0.205543099734852

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 917
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204435952089619
Velocidad_A2: 0.170591336339988
Velocidad_A3: 0.668541598516236
Velocidad_C10: 0.463222493349212
Velocidad_C8: 0.164416542747845
Velocidad_C9: 0.190527473039106

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 918
11/07/2014 04:06:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176144507954896
Velocidad_A2: 0.194753558442347
Velocidad_A3: 0.49216331912771
Velocidad_C10: 0.644513410846011
Velocidad_C8: 0.209456802033566
Velocidad_C9: 0.168901710164377

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 919
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174972635047342
Velocidad_A2: 0.180553637732389
Velocidad_A3: 0.660172034848562
Velocidad_C10: 0.60738485663309
Velocidad_C8: 0.196853095072719
Velocidad_C9: 0.197996464894617

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 920
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202131377718007
Velocidad_A2: 0.171758832361903
Velocidad_A3: 0.584039624284622
Velocidad_C10: 0.481955497978817
Velocidad_C8: 0.209088020523353
Velocidad_C9: 0.17658028269202

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 921
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18564194523899
Velocidad_A2: 0.204391946160417
Velocidad_A3: 0.632462278672399
Velocidad_C10: 0.585520801619403
Velocidad_C8: 0.161462657517503
Velocidad_C9: 0.199101611398673

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 922
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190638057065959
Velocidad_A2: 0.206112190239494
Velocidad_A3: 0.48334897262433
Velocidad_C10: 0.612881149127675
Velocidad_C8: 0.166228783211545
Velocidad_C9: 0.182474175649683

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 923
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207584179275476
Velocidad_A2: 0.204607507807486
Velocidad_A3: 0.523582482850101
Velocidad_C10: 0.614046073091005
Velocidad_C8: 0.208652396851057
Velocidad_C9: 0.171485513805638

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 924
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209235637526265
Velocidad_A2: 0.189532388633432
Velocidad_A3: 0.623844025507364
Velocidad_C10: 0.52901388401924
Velocidad_C8: 0.182804508980871
Velocidad_C9: 0.208356693875876

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 925
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.183432628395026
Velocidad_A3: 0.650321525023469
Velocidad_C10: 0.666731504787524
Velocidad_C8: 0.195790374941627
Velocidad_C9: 0.176217495262458

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 926
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.208209913128323
Velocidad_A3: 0.518643839404553
Velocidad_C10: 0.557954585090258
Velocidad_C8: 0.196466299825964
Velocidad_C9: 0.205543099734852

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 927
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179179300344436
Velocidad_A2: 0.181460605720509
Velocidad_A3: 0.518826454269175
Velocidad_C10: 0.532906093588395
Velocidad_C8: 0.184266255045866
Velocidad_C9: 0.17174947080407

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 928
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180697218241672
Velocidad_A2: 0.177836657799491
Velocidad_A3: 0.530360759676886
Velocidad_C10: 0.498288660972849
Velocidad_C8: 0.161941839905465
Velocidad_C9: 0.172652860423109

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 929
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181313875912675
Velocidad_A2: 0.174831212152368
Velocidad_A3: 0.530927769294836
Velocidad_C10: 0.49759107755684
Velocidad_C8: 0.170703698965102
Velocidad_C9: 0.173162435869166

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 930
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176386073785218
Velocidad_A2: 0.190464505217782
Velocidad_A3: 0.495519024372226
Velocidad_C10: 0.643777288134156
Velocidad_C8: 0.199474308743755
Velocidad_C9: 0.170062279330671

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 931
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.194753558442347
Velocidad_A3: 0.49216331912771
Velocidad_C10: 0.644513410846011
Velocidad_C8: 0.1725
Velocidad_C9: 0.168901710164377

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 932
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176144507954896
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.209456802033566
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 933
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181304053595331
Velocidad_A2: 0.175009863668349
Velocidad_A3: 0.539452021998614
Velocidad_C10: 0.467848743809696
Velocidad_C8: 0.16
Velocidad_C9: 0.173717059390161

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 934
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184689991131099
Velocidad_A2: 0.178975494297182
Velocidad_A3: 0.543506826684226
Velocidad_C10: 0.503026907510209
Velocidad_C8: 0.17077663584841
Velocidad_C9: 0.173316059771959

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 935
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185579968453905
Velocidad_A2: 0.183405293923538
Velocidad_A3: 0.526013432696511
Velocidad_C10: 0.533347612374075
Velocidad_C8: 0.173310626919549
Velocidad_C9: 0.188146311340265

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 936
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188834495795463
Velocidad_A2: 0.180251957926565
Velocidad_A3: 0.569538753904623
Velocidad_C10: 0.587212983352743
Velocidad_C8: 0.18045261670894
Velocidad_C9: 0.173259958340238

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 937
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176587466141094
Velocidad_A2: 0.18919030095946
Velocidad_A3: 0.506058742603891
Velocidad_C10: 0.628540111134454
Velocidad_C8: 0.198857794627263
Velocidad_C9: 0.170782544498411

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 938
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183187210012324
Velocidad_A2: 0.198030381025774
Velocidad_A3: 0.495667042683495
Velocidad_C10: 0.62247798208271
Velocidad_C8: 0.206223011107406
Velocidad_C9: 0.176997002284941

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 939
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183011632005723
Velocidad_A2: 0.193465886529609
Velocidad_A3: 0.508902817171834
Velocidad_C10: 0.651403933860033
Velocidad_C8: 0.207613210157336
Velocidad_C9: 0.170517989149613

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 940
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203113257088789
Velocidad_A2: 0.174715661738978
Velocidad_A3: 0.602784628783253
Velocidad_C10: 0.476275255527134
Velocidad_C8: 0.17422423226223
Velocidad_C9: 0.197630842768601

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 941
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204508048420867
Velocidad_A2: 0.175643853389657
Velocidad_A3: 0.662000143756225
Velocidad_C10: 0.48089159607694
Velocidad_C8: 0.172075267025954
Velocidad_C9: 0.190303415069854

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 942
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198256822263409
Velocidad_A2: 0.201684589046001
Velocidad_A3: 0.541877744232397
Velocidad_C10: 0.573306672479481
Velocidad_C8: 0.196202132720125
Velocidad_C9: 0.191392887445661

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 943
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193218900880058
Velocidad_A2: 0.187397487261137
Velocidad_A3: 0.571434056414394
Velocidad_C10: 0.568984398814601
Velocidad_C8: 0.1877260039098
Velocidad_C9: 0.182737955640159

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 944
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209611272141156
Velocidad_A2: 0.19976256001358
Velocidad_A3: 0.650321525023469
Velocidad_C10: 0.666731504787524
Velocidad_C8: 0.195790374941627
Velocidad_C9: 0.176217495262458

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 945
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195902772214618
Velocidad_A2: 0.21
Velocidad_A3: 0.518643839404553
Velocidad_C10: 0.557954585090258
Velocidad_C8: 0.196466299825964
Velocidad_C9: 0.205543099734852

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 946
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209611272141156
Velocidad_A2: 0.183432628395026
Velocidad_A3: 0.67
Velocidad_C10: 0.666731504787524
Velocidad_C8: 0.195790374941627
Velocidad_C9: 0.176217495262458

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 947
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195902772214618
Velocidad_A2: 0.208209913128323
Velocidad_A3: 0.596211014592687
Velocidad_C10: 0.557954585090258
Velocidad_C8: 0.196466299825964
Velocidad_C9: 0.205543099734852

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 948
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209611272141156
Velocidad_A2: 0.183432628395026
Velocidad_A3: 0.650321525023469
Velocidad_C10: 0.67

Velocidad_C8: 0.195790374941627
Velocidad_C9: 0.176217495262458

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 949
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195902772214618
Velocidad_A2: 0.208209913128323
Velocidad_A3: 0.518643839404553
Velocidad_C10: 0.64368672608767
Velocidad_C8: 0.196466299825964
Velocidad_C9: 0.205543099734852

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 950
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209611272141156
Velocidad_A2: 0.183432628395026
Velocidad_A3: 0.650321525023469
Velocidad_C10: 0.666731504787524
Velocidad_C8: 0.21
Velocidad_C9: 0.176217495262458

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 951
11/07/2014 04:06:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195902772214618
Velocidad_A2: 0.208209913128323

Velocidad_A3: 0.518643839404553
Velocidad_C10: 0.557954585090258
Velocidad_C8: 0.21
Velocidad_C9: 0.205543099734852

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 952
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209611272141156
Velocidad_A2: 0.183432628395026
Velocidad_A3: 0.650321525023469
Velocidad_C10: 0.666731504787524
Velocidad_C8: 0.195790374941627
Velocidad_C9: 0.196629909785651

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 953
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195902772214618
Velocidad_A2: 0.208209913128323
Velocidad_A3: 0.518643839404553
Velocidad_C10: 0.557954585090258
Velocidad_C8: 0.196466299825964
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 954
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.20709687136351
Velocidad_A2: 0.202251609988628
Velocidad_A3: 0.613186675054574
Velocidad_C10: 0.635586067785316
Velocidad_C8: 0.202045976155769
Velocidad_C9: 0.168159270579846

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 955

11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203065361395974
Velocidad_A2: 0.197360743590333
Velocidad_A3: 0.645998849883209
Velocidad_C10: 0.482190827323213
Velocidad_C8: 0.171911227676045
Velocidad_C9: 0.203171116293255

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 956

11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170625326955051
Velocidad_A2: 0.207823021038353
Velocidad_A3: 0.5883390620931
Velocidad_C10: 0.608440798991216
Velocidad_C8: 0.160223434448812
Velocidad_C9: 0.202628327791522

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 957

11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191295512645177
Velocidad_A2: 0.191947276953716
Velocidad_A3: 0.518816811880876
Velocidad_C10: 0.557235105082968
Velocidad_C8: 0.208479341601777
Velocidad_C9: 0.200671966400177

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 958
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170121865898428
Velocidad_A2: 0.20789213704468
Velocidad_A3: 0.614020571996157
Velocidad_C10: 0.657955314325148
Velocidad_C8: 0.190277997151218
Velocidad_C9: 0.163437671944524

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 959
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208105677460835
Velocidad_A2: 0.173958955232035
Velocidad_A3: 0.564479833811396
Velocidad_C10: 0.632894311610327
Velocidad_C8: 0.166659895272069
Velocidad_C9: 0.170123728503686

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 960

11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185740287387623
Velocidad_A2: 0.186181591284856
Velocidad_A3: 0.488291101290359
Velocidad_C10: 0.659856693642147
Velocidad_C8: 0.208616181953631
Velocidad_C9: 0.162639035662934

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 961
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1962633121222907
Velocidad_A2: 0.175240596761884
Velocidad_A3: 0.665461560977372
Velocidad_C10: 0.585896191090297
Velocidad_C8: 0.199324221099257
Velocidad_C9: 0.191993195285862

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 962
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17884130715618
Velocidad_A2: 0.204422625233616
Velocidad_A3: 0.649147711509131
Velocidad_C10: 0.533789581062174
Velocidad_C8: 0.161163615545593
Velocidad_C9: 0.166601911905295

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 963
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200666738498335
Velocidad_A2: 0.208441250849203
Velocidad_A3: 0.489457162845484
Velocidad_C10: 0.58815341391049
Velocidad_C8: 0.175842697890609
Velocidad_C9: 0.203057393954628

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 964
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.202251609988628
Velocidad_A3: 0.613186675054574
Velocidad_C10: 0.635586067785316
Velocidad_C8: 0.202045976155769
Velocidad_C9: 0.168159270579846

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 965
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18156014713138
Velocidad_A2: 0.181780206392029
Velocidad_A3: 0.526898095434619
Velocidad_C10: 0.525756205860224
Velocidad_C8: 0.179008137751272
Velocidad_C9: 0.175010555409158

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 966
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177020157018626
Velocidad_A2: 0.179828990295311
Velocidad_A3: 0.52807102478511
Velocidad_C10: 0.512395955935566
Velocidad_C8: 0.171914944850557
Velocidad_C9: 0.16338170096508

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 967
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179230231778474
Velocidad_A2: 0.179686854659346
Velocidad_A3: 0.529253691715491
Velocidad_C10: 0.509866244166287
Velocidad_C8: 0.16117037487833
Velocidad_C9: 0.171509738897853

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 968
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187654407120802
Velocidad_A2: 0.188121436635067
Velocidad_A3: 0.519417636598512
Velocidad_C10: 0.549064700647992
Velocidad_C8: 0.19847861744684
Velocidad_C9: 0.193892554994124

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 969
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.191947276953716
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.200671966400177

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 970
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191295512645177
Velocidad_A2: 0.18
Velocidad_A3: 0.518816811880876
Velocidad_C10: 0.557235105082968
Velocidad_C8: 0.208479341601777
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 971
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176075695057807
Velocidad_A2: 0.175849258066632
Velocidad_A3: 0.53051672700658
Velocidad_C10: 0.49695805874587
Velocidad_C8: 0.16
Velocidad_C9: 0.162712450691849

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 972
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179321448843034
Velocidad_A2: 0.185113646292935
Velocidad_A3: 0.547213910290169
Velocidad_C10: 0.532146201217336
Velocidad_C8: 0.171829595368681
Velocidad_C9: 0.182077774430006

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 973
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189593219194279
Velocidad_A2: 0.180594491848941
Velocidad_A3: 0.540325698184139
Velocidad_C10: 0.499968897140671
Velocidad_C8: 0.172351205063836
Velocidad_C9: 0.172825831118706

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 974
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19184615736232
Velocidad_A2: 0.181075319012988
Velocidad_A3: 0.552428387361405
Velocidad_C10: 0.516162425894423
Velocidad_C8: 0.183702760734222
Velocidad_C9: 0.172488297631821

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 975
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187190514020713
Velocidad_A2: 0.194316751004199
Velocidad_A3: 0.540205313306327
Velocidad_C10: 0.559788299613126
Velocidad_C8: 0.205510708092409
Velocidad_C9: 0.200929798124384

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 976
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196916604246802
Velocidad_A2: 0.192102125458138
Velocidad_A3: 0.521969229399567
Velocidad_C10: 0.551497177798736
Velocidad_C8: 0.19416267847696
Velocidad_C9: 0.200921700796804

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 977
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194055425066938
Velocidad_A2: 0.192434204901686
Velocidad_A3: 0.528649039324333
Velocidad_C10: 0.580500609678373
Velocidad_C8: 0.206171049488216
Velocidad_C9: 0.195315352904338

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 978
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179898239446552
Velocidad_A2: 0.206867786667623
Velocidad_A3: 0.591441384075778
Velocidad_C10: 0.569426304523694
Velocidad_C8: 0.163635592109098
Velocidad_C9: 0.202837440392247

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 979
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173883684805323
Velocidad_A2: 0.205038016944565
Velocidad_A3: 0.591406351668462
Velocidad_C10: 0.615298509931122
Velocidad_C8: 0.165390094484187
Velocidad_C9: 0.192085639926104

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 980
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204483153012413
Velocidad_A2: 0.198187756110688
Velocidad_A3: 0.631222174314565
Velocidad_C10: 0.502762025656889
Velocidad_C8: 0.185320267231164
Velocidad_C9: 0.186726717469456

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 981
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190416614471942
Velocidad_A2: 0.195876530314206
Velocidad_A3: 0.578768279782352
Velocidad_C10: 0.559190559836543
Velocidad_C8: 0.183031995976481
Velocidad_C9: 0.18942613621296

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 982
11/07/2014 04:06:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20709687136351
Velocidad_A2: 0.21
Velocidad_A3: 0.613186675054574
Velocidad_C10: 0.635586067785316
Velocidad_C8: 0.202045976155769
Velocidad_C9: 0.168159270579846

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 983
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20709687136351
Velocidad_A2: 0.202251609988628
Velocidad_A3: 0.67
Velocidad_C10: 0.635586067785316
Velocidad_C8: 0.202045976155769
Velocidad_C9: 0.168159270579846

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 984
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20709687136351
Velocidad_A2: 0.202251609988628
Velocidad_A3: 0.613186675054574
Velocidad_C10: 0.67
Velocidad_C8: 0.202045976155769
Velocidad_C9: 0.168159270579846

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 985
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20709687136351
Velocidad_A2: 0.202251609988628
Velocidad_A3: 0.613186675054574
Velocidad_C10: 0.635586067785316
Velocidad_C8: 0.21
Velocidad_C9: 0.168159270579846

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 986
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20709687136351
Velocidad_A2: 0.202251609988628
Velocidad_A3: 0.613186675054574
Velocidad_C10: 0.635586067785316
Velocidad_C8: 0.202045976155769
Velocidad_C9: 0.188571685103039

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 987
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209951309603099
Velocidad_A2: 0.201709320127415
Velocidad_A3: 0.611749900493344
Velocidad_C10: 0.604547257389818
Velocidad_C8: 0.194566934363353
Velocidad_C9: 0.209274804815312

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 988
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171170550900125
Velocidad_A2: 0.202398682441127
Velocidad_A3: 0.623036403465723
Velocidad_C10: 0.48900692966767
Velocidad_C8: 0.207953251338542
Velocidad_C9: 0.16535397055653

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 989
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174279689333133
Velocidad_A2: 0.191986047651745
Velocidad_A3: 0.516915950675256
Velocidad_C10: 0.652755117692405
Velocidad_C8: 0.185832491735983
Velocidad_C9: 0.207732564490503

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 990
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170766236774152
Velocidad_A2: 0.197368510235428
Velocidad_A3: 0.641351343067061
Velocidad_C10: 0.662362386169848
Velocidad_C8: 0.171821602437873
Velocidad_C9: 0.166227127456212

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 991
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19358679565352
Velocidad_A2: 0.203954385974889
Velocidad_A3: 0.480566803911033
Velocidad_C10: 0.476833274006766
Velocidad_C8: 0.187113612806245
Velocidad_C9: 0.209785756179963

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 992
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202052423519572
Velocidad_A2: 0.178619774136981
Velocidad_A3: 0.659387244414253
Velocidad_C10: 0.46836412814486

Velocidad_C8: 0.174234812480895
Velocidad_C9: 0.209774968993629

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 993
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209332277524373
Velocidad_A2: 0.174249330460343
Velocidad_A3: 0.625310493344374
Velocidad_C10: 0.557985752251077
Velocidad_C8: 0.180991324651601
Velocidad_C9: 0.161157925481685

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 994
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20897692165689
Velocidad_A2: 0.171162960556962
Velocidad_A3: 0.501467682206356
Velocidad_C10: 0.614449902751693
Velocidad_C8: 0.202706227019758
Velocidad_C9: 0.207948046267141

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 995
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17478876646565
Velocidad_A2: 0.182498708027732

Velocidad_A3: 0.513208173915375
Velocidad_C10: 0.65958114938791
Velocidad_C8: 0.203395606171312
Velocidad_C9: 0.165498335140524

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 996
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204230248538884
Velocidad_A2: 0.207983681933481
Velocidad_A3: 0.557062773763115
Velocidad_C10: 0.523441598646316
Velocidad_C8: 0.18417971252833
Velocidad_C9: 0.172952820107086

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 997
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.201709320127415
Velocidad_A3: 0.611749900493344
Velocidad_C10: 0.604547257389818
Velocidad_C8: 0.194566934363353
Velocidad_C9: 0.209274804815312

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 998
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18750048251868
Velocidad_A2: 0.202398682441127
Velocidad_A3: 0.623036403465723
Velocidad_C10: 0.48900692966767
Velocidad_C8: 0.207953251338542
Velocidad_C9: 0.16535397055653

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 999
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177210814181801
Velocidad_A2: 0.181481698760686
Velocidad_A3: 0.538168358714753
Velocidad_C10: 0.514344032427102
Velocidad_C8: 0.172452805336335
Velocidad_C9: 0.172000339011866

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1000
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182879665655592
Velocidad_A2: 0.177831595116765
Velocidad_A3: 0.504921122141948
Velocidad_C10: 0.502278435375636
Velocidad_C8: 0.172552746316081
Velocidad_C9: 0.173127411488774

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1001
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182216139837446
Velocidad_A2: 0.17
Velocidad_A3: 0.49933755927787
Velocidad_C10: 0.46
Velocidad_C8: 0.172520842236422
Velocidad_C9: 0.175749147492094

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1002
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173466196800565
Velocidad_A2: 0.194268958535769
Velocidad_A3: 0.620690931392731
Velocidad_C10: 0.624604991609384
Velocidad_C8: 0.171898763292766
Velocidad_C9: 0.167086496564884

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1003
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170766236774152
Velocidad_A2: 0.197368510235428
Velocidad_A3: 0.641351343067061
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1004

11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.662362386169848
Velocidad_C8: 0.171821602437873
Velocidad_C9: 0.166227127456212

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1005
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183234784803223
Velocidad_A2: 0.173915439286236
Velocidad_A3: 0.487615438811668
Velocidad_C10: 0.46
Velocidad_C8: 0.172737657179509
Velocidad_C9: 0.174697521452619

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1006
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178314799921046
Velocidad_A2: 0.183509155092868
Velocidad_A3: 0.524369083078264
Velocidad_C10: 0.525161562279865
Velocidad_C8: 0.17437655381816
Velocidad_C9: 0.183467937494695

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1007
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179564756057897
Velocidad_A2: 0.185963865350042
Velocidad_A3: 0.547804068687348
Velocidad_C10: 0.508220282042095
Velocidad_C8: 0.177789275358236
Velocidad_C9: 0.171651175895109

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1008
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184744982418831
Velocidad_A2: 0.190813929353889
Velocidad_A3: 0.557742888018706
Velocidad_C10: 0.544776848689283
Velocidad_C8: 0.17287545462289
Velocidad_C9: 0.175115110721541

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1009
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170937447782895
Velocidad_A2: 0.197296001485071
Velocidad_A3: 0.620287478745006
Velocidad_C10: 0.660236742048456
Velocidad_C8: 0.17562340084644
Velocidad_C9: 0.173618777315975

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 1010
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170939739647046
Velocidad_A2: 0.198364819432938
Velocidad_A3: 0.638348959749985
Velocidad_C10: 0.585260066294544
Velocidad_C8: 0.185680075951375
Velocidad_C9: 0.166143903310692

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1011
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188407699342427
Velocidad_A2: 0.197545005538049
Velocidad_A3: 0.631146003733947
Velocidad_C10: 0.635753550497716
Velocidad_C8: 0.176841473437955
Velocidad_C9: 0.170422715133533

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1012
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173718514488757
Velocidad_A2: 0.193209277388514
Velocidad_A3: 0.530541349347555
Velocidad_C10: 0.585883247732688
Velocidad_C8: 0.19142266459319
Velocidad_C9: 0.194079099604528

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1013
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190753114511006
Velocidad_A2: 0.193779041309377
Velocidad_A3: 0.560138663957657
Velocidad_C10: 0.646741292267767
Velocidad_C8: 0.187314101224844
Velocidad_C9: 0.208188716056005

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1014
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187362142613767
Velocidad_A2: 0.202213189379076
Velocidad_A3: 0.619378529068475
Velocidad_C10: 0.536249599121497
Velocidad_C8: 0.206812496321485
Velocidad_C9: 0.167874701521688

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1015
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181233557322102
Velocidad_A2: 0.194692512091143
Velocidad_A3: 0.584110719540277
Velocidad_C10: 0.584234338183948
Velocidad_C8: 0.18653485597515
Velocidad_C9: 0.184217693463711

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1016
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209951309603099
Velocidad_A2: 0.21
Velocidad_A3: 0.611749900493344
Velocidad_C10: 0.604547257389818
Velocidad_C8: 0.194566934363353
Velocidad_C9: 0.209274804815312

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1017
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171170550900125
Velocidad_A2: 0.21
Velocidad_A3: 0.623036403465723
Velocidad_C10: 0.48900692966767
Velocidad_C8: 0.207953251338542
Velocidad_C9: 0.16535397055653

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1018
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209951309603099
Velocidad_A2: 0.201709320127415
Velocidad_A3: 0.67
Velocidad_C10: 0.604547257389818
Velocidad_C8: 0.194566934363353
Velocidad_C9: 0.209274804815312

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1019
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171170550900125
Velocidad_A2: 0.202398682441127
Velocidad_A3: 0.67
Velocidad_C10: 0.48900692966767
Velocidad_C8: 0.207953251338542
Velocidad_C9: 0.16535397055653

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1020
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209951309603099
Velocidad_A2: 0.201709320127415
Velocidad_A3: 0.611749900493344
Velocidad_C10: 0.67
Velocidad_C8: 0.194566934363353
Velocidad_C9: 0.209274804815312

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1021
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171170550900125
Velocidad_A2: 0.202398682441127
Velocidad_A3: 0.623036403465723
Velocidad_C10: 0.574739070665081
Velocidad_C8: 0.207953251338542
Velocidad_C9: 0.16535397055653

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1022
11/07/2014 04:06:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209951309603099
Velocidad_A2: 0.201709320127415
Velocidad_A3: 0.611749900493344
Velocidad_C10: 0.604547257389818
Velocidad_C8: 0.21
Velocidad_C9: 0.209274804815312

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1023
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171170550900125
Velocidad_A2: 0.202398682441127
Velocidad_A3: 0.623036403465723
Velocidad_C10: 0.48900692966767
Velocidad_C8: 0.21
Velocidad_C9: 0.16535397055653

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1024
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209951309603099
Velocidad_A2: 0.201709320127415
Velocidad_A3: 0.611749900493344
Velocidad_C10: 0.604547257389818
Velocidad_C8: 0.194566934363353
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1025
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171170550900125
Velocidad_A2: 0.202398682441127
Velocidad_A3: 0.623036403465723
Velocidad_C10: 0.48900692966767
Velocidad_C8: 0.207953251338542
Velocidad_C9: 0.185766385079723

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1026
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199305603704092
Velocidad_A2: 0.205785148557796
Velocidad_A3: 0.656610496028611
Velocidad_C10: 0.635112870443665
Velocidad_C8: 0.202377472257883
Velocidad_C9: 0.186428408265624

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1027
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209716467795762
Velocidad_A2: 0.171746342766601
Velocidad_A3: 0.576478824776044
Velocidad_C10: 0.661314448745136
Velocidad_C8: 0.171929122941535
Velocidad_C9: 0.203319061787327

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1028
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174255098711818
Velocidad_A2: 0.170340072228732
Velocidad_A3: 0.509477383673413
Velocidad_C10: 0.618655574430551
Velocidad_C8: 0.202384537276758
Velocidad_C9: 0.206549763424112

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1029
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205349335112899
Velocidad_A2: 0.205571810686229
Velocidad_A3: 0.615459533175033
Velocidad_C10: 0.473664653391421
Velocidad_C8: 0.177200621854142
Velocidad_C9: 0.163254362403467

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1030
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176925911405244
Velocidad_A2: 0.206136062245879
Velocidad_A3: 0.640084982934292
Velocidad_C10: 0.578844587378597
Velocidad_C8: 0.167538043687836
Velocidad_C9: 0.208734196746365

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1031
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171075252875122
Velocidad_A2: 0.201216548443492
Velocidad_A3: 0.4923773796934
Velocidad_C10: 0.599754565963407
Velocidad_C8: 0.209472867943367
Velocidad_C9: 0.176995084835813

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1032
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205582164889007
Velocidad_A2: 0.175889142081814
Velocidad_A3: 0.481660107990155
Velocidad_C10: 0.463797880651335
Velocidad_C8: 0.195495739665579
Velocidad_C9: 0.194672020322025

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1033
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203176008801989
Velocidad_A2: 0.205446225407275
Velocidad_A3: 0.515201396911382
Velocidad_C10: 0.661834062233374
Velocidad_C8: 0.180695993666046
Velocidad_C9: 0.167189535611979

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1034
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194630011819596
Velocidad_A2: 0.184087006307248
Velocidad_A3: 0.645896774992299
Velocidad_C10: 0.61909771138667
Velocidad_C8: 0.163161858768743
Velocidad_C9: 0.161100096288649

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1035
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20253447825859
Velocidad_A2: 0.178361163020302
Velocidad_A3: 0.573145916674509
Velocidad_C10: 0.645237732676434
Velocidad_C8: 0.207847771620307
Velocidad_C9: 0.165503858442187

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1036
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.205785148557796
Velocidad_A3: 0.656610496028611
Velocidad_C10: 0.635112870443665

Velocidad_C8: 0.202377472257883
Velocidad_C9: 0.186428408265624

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1037

11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185757797263777
Velocidad_A2: 0.18277228369212
Velocidad_A3: 0.549525588906935
Velocidad_C10: 0.50887145726785
Velocidad_C8: 0.173965001010603
Velocidad_C9: 0.169760519802875

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1038

11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.172867560682196
Velocidad_A2: 0.171630756300356
Velocidad_A3: 0.524547308243591
Velocidad_C10: 0.519656127984879
Velocidad_C8: 0.171051479441123
Velocidad_C9: 0.17534270247151

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1039

11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177571853393958
Velocidad_A2: 0.176070765482466

Velocidad_A3: 0.51848861129162
Velocidad_C10: 0.526712080953933
Velocidad_C8: 0.172072991434663
Velocidad_C9: 0.178411638274723

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1040
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205055083373556
Velocidad_A2: 0.20290770130838
Velocidad_A3: 0.603680612125526
Velocidad_C10: 0.478343321073098
Velocidad_C8: 0.176244675962153
Velocidad_C9: 0.164118272679588

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1041
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205349335112899
Velocidad_A2: 0.205571810686229
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.177200621854142
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1042
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.615459533175033
Velocidad_C10: 0.473664653391421
Velocidad_C8: 0.1725
Velocidad_C9: 0.163254362403467

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1043
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170087000320807
Velocidad_A2: 0.17
Velocidad_A3: 0.49310293119079
Velocidad_C10: 0.527686780117019
Velocidad_C8: 0.170661795458359
Velocidad_C9: 0.176115558440495

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1044
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178505885265353
Velocidad_A2: 0.179919088731499
Velocidad_A3: 0.526070475176932
Velocidad_C10: 0.546754514068269
Velocidad_C8: 0.181283958947342
Velocidad_C9: 0.179899091403804

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1045
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187249072974916
Velocidad_A2: 0.177039606881924
Velocidad_A3: 0.536975385194162
Velocidad_C10: 0.565918157442039
Velocidad_C8: 0.172429834423074
Velocidad_C9: 0.175475701402038

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1046
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182620649884788
Velocidad_A2: 0.18608279191571
Velocidad_A3: 0.563106772050639
Velocidad_C10: 0.54515233658285
Velocidad_C8: 0.178752204644244
Velocidad_C9: 0.173956422430658

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1047
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201328968004112
Velocidad_A2: 0.200375927876669
Velocidad_A3: 0.603915153173411
Velocidad_C10: 0.504637369533125
Velocidad_C8: 0.178707806629047
Velocidad_C9: 0.177469805802025

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1048

11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207307063752781
Velocidad_A2: 0.198645328602539
Velocidad_A3: 0.609175707385238
Velocidad_C10: 0.536264929458135
Velocidad_C8: 0.176503003453199
Velocidad_C9: 0.168152499124503

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1049
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203174248448201
Velocidad_A2: 0.205605123103751
Velocidad_A3: 0.624582536296049
Velocidad_C10: 0.508801841066535
Velocidad_C8: 0.179771850681972
Velocidad_C9: 0.17129259976184

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1050
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191180554435439
Velocidad_A2: 0.170736400447113
Velocidad_A3: 0.534134106437646
Velocidad_C10: 0.624100865018036
Velocidad_C8: 0.193488179279811
Velocidad_C9: 0.205557677152893

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1051
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186554895027853
Velocidad_A2: 0.171082892724428
Velocidad_A3: 0.52708253163834
Velocidad_C10: 0.618781036120279
Velocidad_C8: 0.202381207761428
Velocidad_C9: 0.1990477350845

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1052
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208611760742862
Velocidad_A2: 0.179270570728011
Velocidad_A3: 0.608445043519537
Velocidad_C10: 0.658343628931579
Velocidad_C8: 0.176678894221954
Velocidad_C9: 0.197097348890017

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1053
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193725301064914
Velocidad_A2: 0.186688674847872
Velocidad_A3: 0.57710524753062
Velocidad_C10: 0.580249509402155
Velocidad_C8: 0.185278350866064
Velocidad_C9: 0.186410319176106

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 1054
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199305603704092
Velocidad_A2: 0.21
Velocidad_A3: 0.656610496028611
Velocidad_C10: 0.635112870443665
Velocidad_C8: 0.202377472257883
Velocidad_C9: 0.186428408265624

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1055
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199305603704092
Velocidad_A2: 0.205785148557796
Velocidad_A3: 0.67
Velocidad_C10: 0.635112870443665
Velocidad_C8: 0.202377472257883
Velocidad_C9: 0.186428408265624

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1056
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199305603704092
Velocidad_A2: 0.205785148557796
Velocidad_A3: 0.656610496028611
Velocidad_C10: 0.67
Velocidad_C8: 0.202377472257883
Velocidad_C9: 0.186428408265624

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1057
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199305603704092
Velocidad_A2: 0.205785148557796
Velocidad_A3: 0.656610496028611
Velocidad_C10: 0.635112870443665
Velocidad_C8: 0.21
Velocidad_C9: 0.186428408265624

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1058
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199305603704092
Velocidad_A2: 0.205785148557796
Velocidad_A3: 0.656610496028611
Velocidad_C10: 0.635112870443665
Velocidad_C8: 0.202377472257883
Velocidad_C9: 0.206840822788817

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1059
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207349117603988
Velocidad_A2: 0.171414644321465
Velocidad_A3: 0.666040311648529
Velocidad_C10: 0.661281950727392
Velocidad_C8: 0.18786573533542
Velocidad_C9: 0.207459970292384

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1060
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202690518346005
Velocidad_A2: 0.208837678821009
Velocidad_A3: 0.548996017779687
Velocidad_C10: 0.555448666753922
Velocidad_C8: 0.209553190283269
Velocidad_C9: 0.197699237077253

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1061
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207966003498978
Velocidad_A2: 0.194864706737702
Velocidad_A3: 0.660564475816472
Velocidad_C10: 0.461820539135402
Velocidad_C8: 0.163449258908373
Velocidad_C9: 0.176762469573146

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1062
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181086184368975
Velocidad_A2: 0.207519645214788
Velocidad_A3: 0.638877460951394
Velocidad_C10: 0.628440946435296
Velocidad_C8: 0.160193763854228
Velocidad_C9: 0.164099532705312

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1063
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173114385993739
Velocidad_A2: 0.186257900032024
Velocidad_A3: 0.618892597109029
Velocidad_C10: 0.626992805282116
Velocidad_C8: 0.162285618037274
Velocidad_C9: 0.206884150650298

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1064
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174482444233486
Velocidad_A2: 0.201270767297256
Velocidad_A3: 0.645858829610915
Velocidad_C10: 0.476444868653871
Velocidad_C8: 0.202448749820445
Velocidad_C9: 0.185543014650137

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1065
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209356164092068
Velocidad_A2: 0.191612098030166
Velocidad_A3: 0.484970595032695
Velocidad_C10: 0.577154151842536
Velocidad_C8: 0.194675812328283
Velocidad_C9: 0.161134045173144

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1066
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18933226881052
Velocidad_A2: 0.179928457329482
Velocidad_A3: 0.495563348171098
Velocidad_C10: 0.650049017756269
Velocidad_C8: 0.207522483753284
Velocidad_C9: 0.192848367616696

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1067
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202186699887825
Velocidad_A2: 0.186613154891698
Velocidad_A3: 0.493623590675357
Velocidad_C10: 0.504021077928027
Velocidad_C8: 0.171112612025399
Velocidad_C9: 0.208264675586608

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1068
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187367877491988
Velocidad_A2: 0.205593303149909
Velocidad_A3: 0.593038354959399
Velocidad_C10: 0.657617432348252
Velocidad_C8: 0.207292420566152
Velocidad_C9: 0.164952589052242

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1069
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.171414644321465
Velocidad_A3: 0.666040311648529
Velocidad_C10: 0.661281950727392
Velocidad_C8: 0.18786573533542
Velocidad_C9: 0.207459970292384

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1070
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.208837678821009
Velocidad_A3: 0.548996017779687
Velocidad_C10: 0.555448666753922
Velocidad_C8: 0.209553190283269
Velocidad_C9: 0.197699237077253

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1071
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180217451733034
Velocidad_A2: 0.184448637090948
Velocidad_A3: 0.542901552460393
Velocidad_C10: 0.536589964837913
Velocidad_C8: 0.172272462635106
Velocidad_C9: 0.170262238281954

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1072
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179691457734124
Velocidad_A2: 0.179313059205522
Velocidad_A3: 0.50102827138591
Velocidad_C10: 0.476458147760328
Velocidad_C8: 0.173247704386869
Velocidad_C9: 0.172689284291033

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1073
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179879791885119
Velocidad_A2: 0.17
Velocidad_A3: 0.518905042537844
Velocidad_C10: 0.470118290596627
Velocidad_C8: 0.179782696512101
Velocidad_C9: 0.176280135080806

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1074
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180909612161327
Velocidad_A2: 0.205097513066827
Velocidad_A3: 0.618119793687416
Velocidad_C10: 0.599879475786424
Velocidad_C8: 0.161486723803834
Velocidad_C9: 0.16617429779061

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1075
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179605305824077
Velocidad_A2: 0.17
Velocidad_A3: 0.487028017137538
Velocidad_C10: 0.470369752487583
Velocidad_C8: 0.176971800435552
Velocidad_C9: 0.17555253473623

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1076
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181247466564305
Velocidad_A2: 0.182912527742451
Velocidad_A3: 0.561596082122638
Velocidad_C10: 0.510004166285308
Velocidad_C8: 0.171525116575404
Velocidad_C9: 0.172887494513151

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1077
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184506359298267
Velocidad_A2: 0.187814070383908
Velocidad_A3: 0.535813763182217
Velocidad_C10: 0.520634579225973
Velocidad_C8: 0.176088399859526
Velocidad_C9: 0.17356493526082

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1078
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190185371440603
Velocidad_A2: 0.177016208731799
Velocidad_A3: 0.530834783077135
Velocidad_C10: 0.529435187286001
Velocidad_C8: 0.173150396345997
Velocidad_C9: 0.185519471302809

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1079
11/07/2014 04:06:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183034063734465
Velocidad_A2: 0.204539005796937
Velocidad_A3: 0.644806523497627
Velocidad_C10: 0.58722060079948
Velocidad_C8: 0.16065157601896
Velocidad_C9: 0.167421635416959

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1080
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182512268703009
Velocidad_A2: 0.207896095068471
Velocidad_A3: 0.638766816973095
Velocidad_C10: 0.626596951850579

Velocidad_C8: 0.177775493666181
Velocidad_C9: 0.165578174111288

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1081

11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181927984183542
Velocidad_A2: 0.196697365496161
Velocidad_A3: 0.650755634511518
Velocidad_C10: 0.64211134519266
Velocidad_C8: 0.163936700390461
Velocidad_C9: 0.176482029249704

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1082

11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206062313124232
Velocidad_A2: 0.199481562710707
Velocidad_A3: 0.633622976085289
Velocidad_C10: 0.47575417350307
Velocidad_C8: 0.165412417824011
Velocidad_C9: 0.183206871312629

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1083

11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20781391686073
Velocidad_A2: 0.194807057085671

Velocidad_A3: 0.662790333995611
Velocidad_C10: 0.463597648425547
Velocidad_C8: 0.170783882715093
Velocidad_C9: 0.18368985375478

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1084
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203986081281106
Velocidad_A2: 0.20260684774742
Velocidad_A3: 0.5873036016981
Velocidad_C10: 0.561067997910196
Velocidad_C8: 0.208412660721774
Velocidad_C9: 0.198573941698045

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1085
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195818364763589
Velocidad_A2: 0.192527335018993
Velocidad_A3: 0.608395653239217
Velocidad_C10: 0.563898420610402
Velocidad_C8: 0.178712389676258
Velocidad_C9: 0.183704241929619

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1086
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.207349117603988
Velocidad_A2: 0.187744575940019
Velocidad_A3: 0.666040311648529
Velocidad_C10: 0.661281950727392
Velocidad_C8: 0.18786573533542
Velocidad_C9: 0.207459970292384

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1087

11/07/2014 04:06:25 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202690518346005
Velocidad_A2: 0.21
Velocidad_A3: 0.548996017779687
Velocidad_C10: 0.555448666753922
Velocidad_C8: 0.209553190283269
Velocidad_C9: 0.197699237077253

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1088

11/07/2014 04:06:25 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207349117603988
Velocidad_A2: 0.171414644321465
Velocidad_A3: 0.67
Velocidad_C10: 0.661281950727392
Velocidad_C8: 0.18786573533542
Velocidad_C9: 0.207459970292384

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1089

11/07/2014 04:06:25 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202690518346005
Velocidad_A2: 0.208837678821009
Velocidad_A3: 0.626563192967821
Velocidad_C10: 0.555448666753922
Velocidad_C8: 0.209553190283269
Velocidad_C9: 0.197699237077253

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1090
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207349117603988
Velocidad_A2: 0.171414644321465
Velocidad_A3: 0.666040311648529
Velocidad_C10: 0.67
Velocidad_C8: 0.18786573533542
Velocidad_C9: 0.207459970292384

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1091
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202690518346005
Velocidad_A2: 0.208837678821009
Velocidad_A3: 0.548996017779687
Velocidad_C10: 0.641180807751333
Velocidad_C8: 0.209553190283269
Velocidad_C9: 0.197699237077253

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1092

11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207349117603988
Velocidad_A2: 0.171414644321465
Velocidad_A3: 0.666040311648529
Velocidad_C10: 0.661281950727392
Velocidad_C8: 0.208278149858613
Velocidad_C9: 0.207459970292384

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1093
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202690518346005
Velocidad_A2: 0.208837678821009
Velocidad_A3: 0.548996017779687
Velocidad_C10: 0.555448666753922
Velocidad_C8: 0.21
Velocidad_C9: 0.197699237077253

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1094
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207349117603988
Velocidad_A2: 0.171414644321465
Velocidad_A3: 0.666040311648529
Velocidad_C10: 0.661281950727392
Velocidad_C8: 0.18786573533542
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1095
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202690518346005
Velocidad_A2: 0.208837678821009
Velocidad_A3: 0.548996017779687
Velocidad_C10: 0.555448666753922
Velocidad_C8: 0.209553190283269
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1096
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203008853007578
Velocidad_A2: 0.195310987384566
Velocidad_A3: 0.668061931724275
Velocidad_C10: 0.585564317640646
Velocidad_C8: 0.207767106623694
Velocidad_C9: 0.205169597810162

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1097
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201059346992084
Velocidad_A2: 0.20671147135492
Velocidad_A3: 0.524182996541347
Velocidad_C10: 0.465115129181703
Velocidad_C8: 0.20701557664993
Velocidad_C9: 0.173791592104263

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 1098
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209351122621145
Velocidad_A2: 0.181987820855336
Velocidad_A3: 0.640653477721803
Velocidad_C10: 0.657126035208756
Velocidad_C8: 0.175592394590188
Velocidad_C9: 0.167769821325908

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1099
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188430016931036
Velocidad_A2: 0.175013962964689
Velocidad_A3: 0.579369648098652
Velocidad_C10: 0.661232231301829
Velocidad_C8: 0.169874800259655
Velocidad_C9: 0.209341031474065

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1100
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1728022578232
Velocidad_A2: 0.202548668053567
Velocidad_A3: 0.657746075641013
Velocidad_C10: 0.465469497785889
Velocidad_C8: 0.190095803454796
Velocidad_C9: 0.187684353822928

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1101
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177796548229858
Velocidad_A2: 0.201787785597047
Velocidad_A3: 0.629853570353327
Velocidad_C10: 0.619209437928726
Velocidad_C8: 0.161230496466733
Velocidad_C9: 0.183723323824997

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1102
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182495103060922
Velocidad_A2: 0.172917553418066
Velocidad_A3: 0.572485188089271
Velocidad_C10: 0.527695988625146
Velocidad_C8: 0.204980926476743
Velocidad_C9: 0.203003189928789

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1103
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203001637869981
Velocidad_A2: 0.172210479507786
Velocidad_A3: 0.5415676916299
Velocidad_C10: 0.499438917696564
Velocidad_C8: 0.206368610138362
Velocidad_C9: 0.162652315750091

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1104
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175588719810168
Velocidad_A2: 0.206526914176353
Velocidad_A3: 0.485298193523999
Velocidad_C10: 0.56473123464488
Velocidad_C8: 0.181362130385611
Velocidad_C9: 0.195833230767721

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1105
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207147097347838
Velocidad_A2: 0.202555084970107
Velocidad_A3: 0.648973137014843
Velocidad_C10: 0.498497023474657
Velocidad_C8: 0.181942327387449
Velocidad_C9: 0.163224260000616

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1106
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.195310987384566
Velocidad_A3: 0.668061931724275
Velocidad_C10: 0.585564317640646
Velocidad_C8: 0.207767106623694
Velocidad_C9: 0.205169597810162

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1107
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182263774253757
Velocidad_A2: 0.17857705671859
Velocidad_A3: 0.530880816625098
Velocidad_C10: 0.523060668779488
Velocidad_C8: 0.172161634531166
Velocidad_C9: 0.177351420241041

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1108
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179858859374938
Velocidad_A2: 0.181486001745158
Velocidad_A3: 0.525654132840793
Velocidad_C10: 0.476513191847839
Velocidad_C8: 0.172962778641949
Velocidad_C9: 0.17023587668601

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1109
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176808663499998
Velocidad_A2: 0.181346221983063
Velocidad_A3: 0.521276612795127
Velocidad_C10: 0.481436575941282
Velocidad_C8: 0.172642964419453
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1110
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187163125672315
Velocidad_A2: 0.175361943234244
Velocidad_A3: 0.565029085638613
Velocidad_C10: 0.646463821158418
Velocidad_C8: 0.170249726626416
Velocidad_C9: 0.203543994289423

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1111
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.175013962964689
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1112
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188430016931036
Velocidad_A2: 0.18
Velocidad_A3: 0.579369648098652
Velocidad_C10: 0.661232231301829
Velocidad_C8: 0.169874800259655
Velocidad_C9: 0.209341031474065

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1113
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177139732319598
Velocidad_A2: 0.181691740443947
Velocidad_A3: 0.509900856455673
Velocidad_C10: 0.462035807851046
Velocidad_C8: 0.17339071872967
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1114
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186996708850229
Velocidad_A2: 0.180019013639081
Velocidad_A3: 0.545488581386141
Velocidad_C10: 0.522912261912315
Velocidad_C8: 0.172788858905668
Velocidad_C9: 0.17183184150618

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1115
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187300174320692
Velocidad_A2: 0.187313663851146
Velocidad_A3: 0.526561918690074
Velocidad_C10: 0.504653971282126
Velocidad_C8: 0.181308915854872
Velocidad_C9: 0.17259199964688

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1116
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184323641610564
Velocidad_A2: 0.18639829098081
Velocidad_A3: 0.547798335901848
Velocidad_C10: 0.517866019845698
Velocidad_C8: 0.186593908312122
Velocidad_C9: 0.17418871268401

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1117
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19147913954859
Velocidad_A2: 0.175979988204442
Velocidad_A3: 0.595192721672683
Velocidad_C10: 0.660270401420797
Velocidad_C8: 0.17056761161705
Velocidad_C9: 0.199714454728411

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1118
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194729878153918
Velocidad_A2: 0.180856861445188
Velocidad_A3: 0.562856444586712
Velocidad_C10: 0.633553420305805
Velocidad_C8: 0.188013373511789
Velocidad_C9: 0.200915518024198

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1119
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193429614666888
Velocidad_A2: 0.175822551130563
Velocidad_A3: 0.615705564966274
Velocidad_C10: 0.639045606754082
Velocidad_C8: 0.187826877368712
Velocidad_C9: 0.207919172419598

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1120
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206294046920492
Velocidad_A2: 0.191856661306862
Velocidad_A3: 0.586810837874151
Velocidad_C10: 0.621517690281045
Velocidad_C8: 0.188133175065591
Velocidad_C9: 0.167875086889631

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1121
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206851412760573
Velocidad_A2: 0.187713350822055
Velocidad_A3: 0.647909115903802
Velocidad_C10: 0.626286840948713
Velocidad_C8: 0.1846617519808
Velocidad_C9: 0.177719328620238

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1122
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201648823902117
Velocidad_A2: 0.206020769082547
Velocidad_A3: 0.543755970224429
Velocidad_C10: 0.509886421345823
Velocidad_C8: 0.207197210962467
Velocidad_C9: 0.174711758492968

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1123
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196369867910369
Velocidad_A2: 0.187804848511902
Velocidad_A3: 0.587953610817215
Velocidad_C10: 0.576307542666587
Velocidad_C8: 0.186549975624693
Velocidad_C9: 0.18571440854288

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1124
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203008853007578
Velocidad_A2: 0.21
Velocidad_A3: 0.668061931724275
Velocidad_C10: 0.585564317640646

Velocidad_C8: 0.207767106623694
Velocidad_C9: 0.205169597810162

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1125
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203008853007578
Velocidad_A2: 0.195310987384566
Velocidad_A3: 0.67
Velocidad_C10: 0.585564317640646
Velocidad_C8: 0.207767106623694
Velocidad_C9: 0.205169597810162

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1126
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203008853007578
Velocidad_A2: 0.195310987384566
Velocidad_A3: 0.668061931724275
Velocidad_C10: 0.67
Velocidad_C8: 0.207767106623694
Velocidad_C9: 0.205169597810162

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1127
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203008853007578
Velocidad_A2: 0.195310987384566

Velocidad_A3: 0.668061931724275
Velocidad_C10: 0.585564317640646
Velocidad_C8: 0.21
Velocidad_C9: 0.205169597810162

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1128
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203008853007578
Velocidad_A2: 0.195310987384566
Velocidad_A3: 0.668061931724275
Velocidad_C10: 0.585564317640646
Velocidad_C8: 0.207767106623694
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1129
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208349065719335
Velocidad_A2: 0.199435117384156
Velocidad_A3: 0.603285839599341
Velocidad_C10: 0.66550886755309
Velocidad_C8: 0.187367876747678
Velocidad_C9: 0.207980144703402

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1130
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203803914032785
Velocidad_A2: 0.198780099027222
Velocidad_A3: 0.641306255031403
Velocidad_C10: 0.483074858538143
Velocidad_C8: 0.208375982091937
Velocidad_C9: 0.163633841105566

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1131

11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206625227727908
Velocidad_A2: 0.173950474007032
Velocidad_A3: 0.64690744377389
Velocidad_C10: 0.476205892118721
Velocidad_C8: 0.166839887393564
Velocidad_C9: 0.204520795235653

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1132

11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.188193251571242
Velocidad_A2: 0.171206721766482
Velocidad_A3: 0.647398724162438
Velocidad_C10: 0.660663797408652
Velocidad_C8: 0.209390849168129
Velocidad_C9: 0.183070062535964

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1133

11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197357533646448
Velocidad_A2: 0.199286095959232
Velocidad_A3: 0.654663377331162
Velocidad_C10: 0.663584886274107
Velocidad_C8: 0.165706114482929
Velocidad_C9: 0.161722467981651

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1134
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172944363884136
Velocidad_A2: 0.207557521653776
Velocidad_A3: 0.557796160466275
Velocidad_C10: 0.474395880134495
Velocidad_C8: 0.20771332356041
Velocidad_C9: 0.187705250406966

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1135
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177389275804737
Velocidad_A2: 0.198943684685794
Velocidad_A3: 0.667726230257063
Velocidad_C10: 0.517077741334406
Velocidad_C8: 0.16849116393243
Velocidad_C9: 0.192818295398177

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1136

11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176547154931606
Velocidad_A2: 0.197582648628197
Velocidad_A3: 0.549430792428055
Velocidad_C10: 0.63228688164255
Velocidad_C8: 0.190854016431656
Velocidad_C9: 0.196289795793146

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1137
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205707249363748
Velocidad_A2: 0.191360827085885
Velocidad_A3: 0.5468965318738
Velocidad_C10: 0.622712231549766
Velocidad_C8: 0.194407489964618
Velocidad_C9: 0.164722856429742

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1138
11/07/2014 04:06:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171195694517369
Velocidad_A2: 0.188354963416
Velocidad_A3: 0.656414506613337
Velocidad_C10: 0.508574823079898
Velocidad_C8: 0.200839714419318
Velocidad_C9: 0.166174866644239

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1139
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.199435117384156
Velocidad_A3: 0.603285839599341
Velocidad_C10: 0.66550886755309
Velocidad_C8: 0.187367876747678
Velocidad_C9: 0.207980144703402

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1140
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.198780099027222
Velocidad_A3: 0.641306255031403
Velocidad_C10: 0.483074858538143
Velocidad_C8: 0.208375982091937
Velocidad_C9: 0.163633841105566

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1141
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181827084028644
Velocidad_A2: 0.178728879286914
Velocidad_A3: 0.528310505560761
Velocidad_C10: 0.545485747406711
Velocidad_C8: 0.177991530142796
Velocidad_C9: 0.172959904071567

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 1142
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179657004529287
Velocidad_A2: 0.181476740192858
Velocidad_A3: 0.501942842982168
Velocidad_C10: 0.486071805649665
Velocidad_C8: 0.167241662633003
Velocidad_C9: 0.170339779644888

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1143
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177001223328154
Velocidad_A2: 0.181408147911478
Velocidad_A3: 0.512602384004968
Velocidad_C10: 0.46
Velocidad_C8: 0.16
Velocidad_C9: 0.168095025246475

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1144
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187509910748792
Velocidad_A2: 0.171913839296562
Velocidad_A3: 0.636635763249294
Velocidad_C10: 0.634773538606278
Velocidad_C8: 0.205710891584159
Velocidad_C9: 0.182915389281128

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1145
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.647398724162438
Velocidad_C10: 0.5125
Velocidad_C8: 0.209390849168129
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1146
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188193251571242
Velocidad_A2: 0.171206721766482
Velocidad_A3: 0.5275
Velocidad_C10: 0.660663797408652
Velocidad_C8: 0.1725
Velocidad_C9: 0.183070062535964

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1147
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177223819810334
Velocidad_A2: 0.182979491673342
Velocidad_A3: 0.48687382614317
Velocidad_C10: 0.462296561766104
Velocidad_C8: 0.16
Velocidad_C9: 0.168918467325125

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1148
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18199205350603
Velocidad_A2: 0.178779402437215
Velocidad_A3: 0.533303975605219
Velocidad_C10: 0.509056369486995
Velocidad_C8: 0.171366647719641
Velocidad_C9: 0.174352573460503

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1149
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181749739561464
Velocidad_A2: 0.181157378327641
Velocidad_A3: 0.550511373812795
Velocidad_C10: 0.499758714834984
Velocidad_C8: 0.184179842121547
Velocidad_C9: 0.171361193080679

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1150
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18450290299956
Velocidad_A2: 0.186575654835308
Velocidad_A3: 0.527794414365807
Velocidad_C10: 0.559880026737971
Velocidad_C8: 0.17771409862045
Velocidad_C9: 0.181972987583117

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1151
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190724863372677
Velocidad_A2: 0.171378201490375
Velocidad_A3: 0.647352684955597
Velocidad_C10: 0.614620512795362
Velocidad_C8: 0.196708417214763
Velocidad_C9: 0.185064345409163

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1152
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195576746309678
Velocidad_A2: 0.184637660147352
Velocidad_A3: 0.6448343043639
Velocidad_C10: 0.617148668862874
Velocidad_C8: 0.209111679624783
Velocidad_C9: 0.178237916659886

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1153
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193009008390183
Velocidad_A2: 0.1774029537101
Velocidad_A3: 0.6345100744388
Velocidad_C10: 0.662262117463918
Velocidad_C8: 0.198896559092872
Velocidad_C9: 0.187903996626154

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1154
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205695204318782
Velocidad_A2: 0.184282128394302
Velocidad_A3: 0.645549308330462
Velocidad_C10: 0.477548821638336
Velocidad_C8: 0.16863310419532
Velocidad_C9: 0.188518252088489

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1155
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206882900330481
Velocidad_A2: 0.181095106280671
Velocidad_A3: 0.640949035522688
Velocidad_C10: 0.513450315485423
Velocidad_C8: 0.171503159155822
Velocidad_C9: 0.205843938746276

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1156
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20409737130978
Velocidad_A2: 0.198808772882013
Velocidad_A3: 0.622768053644125
Velocidad_C10: 0.572074720213819
Velocidad_C8: 0.205495436693128
Velocidad_C9: 0.173372967928179

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1157
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197394291810254
Velocidad_A2: 0.184674482436979
Velocidad_A3: 0.613279652513415
Velocidad_C10: 0.559590683123721
Velocidad_C8: 0.188894919080262
Velocidad_C9: 0.186340968716117

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1158
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208349065719335
Velocidad_A2: 0.21
Velocidad_A3: 0.603285839599341
Velocidad_C10: 0.66550886755309
Velocidad_C8: 0.187367876747678
Velocidad_C9: 0.207980144703402

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1159
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203803914032785
Velocidad_A2: 0.21
Velocidad_A3: 0.641306255031403
Velocidad_C10: 0.483074858538143
Velocidad_C8: 0.208375982091937
Velocidad_C9: 0.163633841105566

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1160
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208349065719335
Velocidad_A2: 0.199435117384156
Velocidad_A3: 0.67
Velocidad_C10: 0.66550886755309
Velocidad_C8: 0.187367876747678
Velocidad_C9: 0.207980144703402

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1161
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203803914032785
Velocidad_A2: 0.198780099027222
Velocidad_A3: 0.67
Velocidad_C10: 0.483074858538143
Velocidad_C8: 0.208375982091937
Velocidad_C9: 0.163633841105566

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1162
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208349065719335
Velocidad_A2: 0.199435117384156
Velocidad_A3: 0.603285839599341
Velocidad_C10: 0.67
Velocidad_C8: 0.187367876747678
Velocidad_C9: 0.207980144703402

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1163
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203803914032785
Velocidad_A2: 0.198780099027222
Velocidad_A3: 0.641306255031403
Velocidad_C10: 0.568806999535554
Velocidad_C8: 0.208375982091937
Velocidad_C9: 0.163633841105566

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1164
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208349065719335
Velocidad_A2: 0.199435117384156
Velocidad_A3: 0.603285839599341
Velocidad_C10: 0.66550886755309
Velocidad_C8: 0.207780291270871
Velocidad_C9: 0.207980144703402

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1165
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203803914032785
Velocidad_A2: 0.198780099027222
Velocidad_A3: 0.641306255031403
Velocidad_C10: 0.483074858538143
Velocidad_C8: 0.21
Velocidad_C9: 0.163633841105566

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1166
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208349065719335
Velocidad_A2: 0.199435117384156
Velocidad_A3: 0.603285839599341
Velocidad_C10: 0.66550886755309
Velocidad_C8: 0.187367876747678
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1167
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203803914032785
Velocidad_A2: 0.198780099027222
Velocidad_A3: 0.641306255031403
Velocidad_C10: 0.483074858538143
Velocidad_C8: 0.208375982091937
Velocidad_C9: 0.184046255628759

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1168
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205678709273077
Velocidad_A2: 0.204796135572156
Velocidad_A3: 0.576764302672476
Velocidad_C10: 0.646185154035308

Velocidad_C8: 0.198142360683131
Velocidad_C9: 0.209978154699774

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1169

11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199630070619578
Velocidad_A2: 0.170389626873839
Velocidad_A3: 0.659914567915799
Velocidad_C10: 0.539544596435523
Velocidad_C8: 0.195576065417822
Velocidad_C9: 0.201198869895283

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1170

11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187491393350227
Velocidad_A2: 0.199889355510023
Velocidad_A3: 0.656711473402475
Velocidad_C10: 0.66430863883166
Velocidad_C8: 0.19744374604692
Velocidad_C9: 0.166090966927595

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1171

11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202597126233536
Velocidad_A2: 0.170867891955509

Velocidad_A3: 0.505435765453775
Velocidad_C10: 0.64002001801041
Velocidad_C8: 0.20905577558714
Velocidad_C9: 0.182307578740785

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1172
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183601524103558
Velocidad_A2: 0.20870091784685
Velocidad_A3: 0.631943198441501
Velocidad_C10: 0.461117926668896
Velocidad_C8: 0.186610151477287
Velocidad_C9: 0.168834238156599

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1173
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171988111868806
Velocidad_A2: 0.202128155414075
Velocidad_A3: 0.495743814427087
Velocidad_C10: 0.625020767149991
Velocidad_C8: 0.200286188423767
Velocidad_C9: 0.201783884870098

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1174
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170684815189189
Velocidad_A2: 0.190103205841083
Velocidad_A3: 0.663649501421326
Velocidad_C10: 0.633300247203233
Velocidad_C8: 0.160827853226799
Velocidad_C9: 0.183973296085515

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1175

11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.19859047991158
Velocidad_A2: 0.209616806465023
Velocidad_A3: 0.491975287369907
Velocidad_C10: 0.530214643078607
Velocidad_C8: 0.183832973191204
Velocidad_C9: 0.183236667660874

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1176

11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186292313328615
Velocidad_A2: 0.175801366204769
Velocidad_A3: 0.510107550257867
Velocidad_C10: 0.660001251078793
Velocidad_C8: 0.173435675437067
Velocidad_C9: 0.196431384417895

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1177

11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20922344372882
Velocidad_A2: 0.173946400558551
Velocidad_A3: 0.518254407593168
Velocidad_C10: 0.518557190199642
Velocidad_C8: 0.178373465034353
Velocidad_C9: 0.197686267344549

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1178
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.204796135572156
Velocidad_A3: 0.576764302672476
Velocidad_C10: 0.646185154035308
Velocidad_C8: 0.198142360683131
Velocidad_C9: 0.209978154699774

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1179
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185551059339202
Velocidad_A2: 0.17973631882976
Velocidad_A3: 0.523309695693426
Velocidad_C10: 0.521675718741604
Velocidad_C8: 0.182961027135479
Velocidad_C9: 0.17363574863584

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1180

11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175122421704139
Velocidad_A2: 0.18045262612009
Velocidad_A3: 0.533747748531159
Velocidad_C10: 0.494153381394929
Velocidad_C8: 0.162933248086601
Velocidad_C9: 0.172010885165664

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1181
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.18097215397357
Velocidad_A3: 0.539056100813
Velocidad_C10: 0.485025589148212
Velocidad_C8: 0.160907518332871
Velocidad_C9: 0.167907527298182

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1182
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200168261308677
Velocidad_A2: 0.17147881643822
Velocidad_A3: 0.511322550849203
Velocidad_C10: 0.598944311356293
Velocidad_C8: 0.197609195381492
Velocidad_C9: 0.179277924736225

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1183
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202597126233536
Velocidad_A2: 0.170867891955509
Velocidad_A3: 0.505435765453775
Velocidad_C10: 0.64002001801041
Velocidad_C8: 0.20905577558714
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1184
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.182307578740785

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1185
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172273065654266
Velocidad_A2: 0.183122662526583
Velocidad_A3: 0.535044715640634
Velocidad_C10: 0.468895393080079
Velocidad_C8: 0.16
Velocidad_C9: 0.169146364841376

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 1186
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181310152941855
Velocidad_A2: 0.180841398469327
Velocidad_A3: 0.555336720794879
Velocidad_C10: 0.528752137309041
Velocidad_C8: 0.174138912452212
Velocidad_C9: 0.171687739540338

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1187
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186816821097003
Velocidad_A2: 0.177571497470976
Velocidad_A3: 0.535049852123967
Velocidad_C10: 0.524381921987163
Velocidad_C8: 0.174778356864019
Velocidad_C9: 0.176605377117801

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1188
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184631664189
Velocidad_A2: 0.183905520600612
Velocidad_A3: 0.538505525771928
Velocidad_C10: 0.567420580838066
Velocidad_C8: 0.179454614586803
Velocidad_C9: 0.183387994276702

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1189
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198352565267188
Velocidad_A2: 0.172707906573347
Velocidad_A3: 0.543811828802507
Velocidad_C10: 0.642267821460022
Velocidad_C8: 0.205268009150807
Velocidad_C9: 0.18016225629341

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1190
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201874460462938
Velocidad_A2: 0.170846343343473
Velocidad_A3: 0.550950545063782
Velocidad_C10: 0.632502834133384
Velocidad_C8: 0.205267967807468
Velocidad_C9: 0.189721654413342

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1191
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20283190068382
Velocidad_A2: 0.182168423904613
Velocidad_A3: 0.5155082502856
Velocidad_C10: 0.642937729459378
Velocidad_C8: 0.208183029000673
Velocidad_C9: 0.185056169256965

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1192
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189422915386162
Velocidad_A2: 0.185496499042652
Velocidad_A3: 0.656745013875048
Velocidad_C10: 0.635007250529143
Velocidad_C8: 0.197351555745868
Velocidad_C9: 0.182999664294786

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1193
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195166886615601
Velocidad_A2: 0.200223856264378
Velocidad_A3: 0.618389349550883
Velocidad_C10: 0.656080256684339
Velocidad_C8: 0.197449104468165
Velocidad_C9: 0.169038231667161

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1194
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201976958468934
Velocidad_A2: 0.182486617444297
Velocidad_A3: 0.654269011201926
Velocidad_C10: 0.553897394617142
Velocidad_C8: 0.196028111827373
Velocidad_C9: 0.201888638404641

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1195
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195079459895284
Velocidad_A2: 0.185188601982305
Velocidad_A3: 0.585265221888905
Velocidad_C10: 0.60051168146258
Velocidad_C8: 0.194543589547003
Velocidad_C9: 0.186415114052687

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1196
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205678709273077
Velocidad_A2: 0.21
Velocidad_A3: 0.576764302672476
Velocidad_C10: 0.646185154035308
Velocidad_C8: 0.198142360683131
Velocidad_C9: 0.209978154699774

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1197
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205678709273077
Velocidad_A2: 0.204796135572156
Velocidad_A3: 0.65433147786061
Velocidad_C10: 0.646185154035308
Velocidad_C8: 0.198142360683131
Velocidad_C9: 0.209978154699774

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1198
11/07/2014 04:06:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205678709273077
Velocidad_A2: 0.204796135572156
Velocidad_A3: 0.576764302672476
Velocidad_C10: 0.67
Velocidad_C8: 0.198142360683131
Velocidad_C9: 0.209978154699774

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1199
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205678709273077
Velocidad_A2: 0.204796135572156
Velocidad_A3: 0.576764302672476
Velocidad_C10: 0.646185154035308
Velocidad_C8: 0.21
Velocidad_C9: 0.209978154699774

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1200
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205678709273077
Velocidad_A2: 0.204796135572156
Velocidad_A3: 0.576764302672476
Velocidad_C10: 0.646185154035308
Velocidad_C8: 0.198142360683131
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1201
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20811444741719
Velocidad_A2: 0.176312449252294
Velocidad_A3: 0.597312212549894
Velocidad_C10: 0.630366615522824
Velocidad_C8: 0.191302825129266
Velocidad_C9: 0.209764051101992

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1202
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175506092088998
Velocidad_A2: 0.206103272212717
Velocidad_A3: 0.547425643912715
Velocidad_C10: 0.613940435531056
Velocidad_C8: 0.198446153063003
Velocidad_C9: 0.205181128869383

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1203
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209925759836686
Velocidad_A2: 0.201919361600615
Velocidad_A3: 0.561630370069356
Velocidad_C10: 0.50182744103569
Velocidad_C8: 0.201410048322361
Velocidad_C9: 0.179221994594386

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1204
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176177422456836
Velocidad_A2: 0.180605898715527
Velocidad_A3: 0.652662586775917
Velocidad_C10: 0.569870905536167
Velocidad_C8: 0.204797679065477
Velocidad_C9: 0.183878331542424

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1205
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192385059642785
Velocidad_A2: 0.201362573193089
Velocidad_A3: 0.545929231411279
Velocidad_C10: 0.492166987259834
Velocidad_C8: 0.162477939131194
Velocidad_C9: 0.207490206138459

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1206
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187250498833983
Velocidad_A2: 0.20409089048251
Velocidad_A3: 0.65374769688825
Velocidad_C10: 0.540478857308849
Velocidad_C8: 0.171489453017559
Velocidad_C9: 0.169907145320225

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1207
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17034347740151
Velocidad_A2: 0.176245586481193
Velocidad_A3: 0.551687937587886
Velocidad_C10: 0.657411804384278
Velocidad_C8: 0.179872776175391
Velocidad_C9: 0.203689057015137

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1208
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205189219179401
Velocidad_A2: 0.183935338641487
Velocidad_A3: 0.524161931052672
Velocidad_C10: 0.620449233760025
Velocidad_C8: 0.16333395537789
Velocidad_C9: 0.164112270150386

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1209
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190783612205613
Velocidad_A2: 0.185743528271241
Velocidad_A3: 0.513892492303659
Velocidad_C10: 0.593249242843626
Velocidad_C8: 0.204901760224927
Velocidad_C9: 0.178758919917001

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1210
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204082726115
Velocidad_A2: 0.185080278679832
Velocidad_A3: 0.634692729067114
Velocidad_C10: 0.466467099919201
Velocidad_C8: 0.185008681112173
Velocidad_C9: 0.198926496877101

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1211
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.176312449252294
Velocidad_A3: 0.597312212549894
Velocidad_C10: 0.630366615522824
Velocidad_C8: 0.191302825129266
Velocidad_C9: 0.209764051101992

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1212
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191836023707553
Velocidad_A2: 0.206103272212717
Velocidad_A3: 0.547425643912715
Velocidad_C10: 0.613940435531056

Velocidad_C8: 0.198446153063003
Velocidad_C9: 0.205181128869383

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1213

11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178917675668811
Velocidad_A2: 0.18000313437352
Velocidad_A3: 0.554403858971808
Velocidad_C10: 0.516692109991262
Velocidad_C8: 0.174856315054403
Velocidad_C9: 0.17480932341304

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1214

11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180119860345859
Velocidad_A2: 0.179830283070922
Velocidad_A3: 0.523511206811399
Velocidad_C10: 0.503230284867058
Velocidad_C8: 0.167551015290233
Velocidad_C9: 0.171150385518605

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1215

11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180778634788125
Velocidad_A2: 0.179730978231614

Velocidad_A3: 0.48
Velocidad_C10: 0.496228746152702
Velocidad_C8: 0.168176207049352
Velocidad_C9: 0.166475234527493

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1216
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176252326448718
Velocidad_A2: 0.180436742079671
Velocidad_A3: 0.620003295360846
Velocidad_C10: 0.55166860905661
Velocidad_C8: 0.203137561318271
Velocidad_C9: 0.183850984398709

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1217
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.180605898715527
Velocidad_A3: 0.652662586775917
Velocidad_C10: 0.569870905536167
Velocidad_C8: 0.204797679065477
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1218
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.176177422456836
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.183878331542424

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1219
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181450692558994
Velocidad_A2: 0.179770057572883
Velocidad_A3: 0.48
Velocidad_C10: 0.490727375422923
Velocidad_C8: 0.16024282479191
Velocidad_C9: 0.168181850605782

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1220
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185935502121337
Velocidad_A2: 0.185469943724523
Velocidad_A3: 0.536879245500094
Velocidad_C10: 0.510908352588953
Velocidad_C8: 0.180416812527219
Velocidad_C9: 0.173800610066304

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1221
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178183234336593
Velocidad_A2: 0.186705562467189
Velocidad_A3: 0.528344910515775
Velocidad_C10: 0.526611503520432
Velocidad_C8: 0.17691395993329
Velocidad_C9: 0.180572461028967

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1222
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180132836898924
Velocidad_A2: 0.179385454652748
Velocidad_A3: 0.560829557939865
Velocidad_C10: 0.569223507373428
Velocidad_C8: 0.1760211645222
Velocidad_C9: 0.177969375619784

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1223
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176537356289235
Velocidad_A2: 0.18253956355673
Velocidad_A3: 0.625721855211914
Velocidad_C10: 0.564984136425505
Velocidad_C8: 0.20421879996206
Velocidad_C9: 0.183084587889124

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1224

11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176023422386302
Velocidad_A2: 0.190094185467626
Velocidad_A3: 0.603601957865101
Velocidad_C10: 0.580379668897097
Velocidad_C8: 0.201923351976197
Velocidad_C9: 0.186227437837893

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1225
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187363355992768
Velocidad_A2: 0.1799149944347
Velocidad_A3: 0.637522702462103
Velocidad_C10: 0.585696217585728
Velocidad_C8: 0.198754769511449
Velocidad_C9: 0.194334107928643

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1226
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201603446459596
Velocidad_A2: 0.203534575619724
Velocidad_A3: 0.56136697135113
Velocidad_C10: 0.529827803369318
Velocidad_C8: 0.200667997162035
Velocidad_C9: 0.182443084592163

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1227
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209574038908573
Velocidad_A2: 0.199565096921732
Velocidad_A3: 0.56473764436587
Velocidad_C10: 0.562837633097893
Velocidad_C8: 0.19725948342464
Velocidad_C9: 0.190076431312906

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1228
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17830653843602
Velocidad_A2: 0.196530676843388
Velocidad_A3: 0.563471162689746
Velocidad_C10: 0.618627358463127
Velocidad_C8: 0.197787905280121
Velocidad_C9: 0.20548769828963

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1229
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189944744359942
Velocidad_A2: 0.188988196356231
Velocidad_A3: 0.577306162661576
Velocidad_C10: 0.565701079525147
Velocidad_C8: 0.193691341116021
Velocidad_C9: 0.190109101221637

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 1230
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20811444741719
Velocidad_A2: 0.192642380870848
Velocidad_A3: 0.597312212549894
Velocidad_C10: 0.630366615522824
Velocidad_C8: 0.191302825129266
Velocidad_C9: 0.209764051101992

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1231
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175506092088998
Velocidad_A2: 0.21
Velocidad_A3: 0.547425643912715
Velocidad_C10: 0.613940435531056
Velocidad_C8: 0.198446153063003
Velocidad_C9: 0.205181128869383

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1232
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20811444741719
Velocidad_A2: 0.176312449252294
Velocidad_A3: 0.67
Velocidad_C10: 0.630366615522824
Velocidad_C8: 0.191302825129266
Velocidad_C9: 0.209764051101992

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1233
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175506092088998
Velocidad_A2: 0.206103272212717
Velocidad_A3: 0.624992819100849
Velocidad_C10: 0.613940435531056
Velocidad_C8: 0.198446153063003
Velocidad_C9: 0.205181128869383

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1234
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20811444741719
Velocidad_A2: 0.176312449252294
Velocidad_A3: 0.597312212549894
Velocidad_C10: 0.67
Velocidad_C8: 0.191302825129266
Velocidad_C9: 0.209764051101992

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1235
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175506092088998
Velocidad_A2: 0.206103272212717
Velocidad_A3: 0.547425643912715
Velocidad_C10: 0.67
Velocidad_C8: 0.198446153063003
Velocidad_C9: 0.205181128869383

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1236
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20811444741719
Velocidad_A2: 0.176312449252294
Velocidad_A3: 0.597312212549894
Velocidad_C10: 0.630366615522824
Velocidad_C8: 0.21
Velocidad_C9: 0.209764051101992

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1237
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175506092088998
Velocidad_A2: 0.206103272212717
Velocidad_A3: 0.547425643912715
Velocidad_C10: 0.613940435531056
Velocidad_C8: 0.21
Velocidad_C9: 0.205181128869383

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1238
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20811444741719
Velocidad_A2: 0.176312449252294
Velocidad_A3: 0.597312212549894
Velocidad_C10: 0.630366615522824
Velocidad_C8: 0.191302825129266
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1239
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175506092088998
Velocidad_A2: 0.206103272212717
Velocidad_A3: 0.547425643912715
Velocidad_C10: 0.613940435531056
Velocidad_C8: 0.198446153063003
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1240
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205426632908837
Velocidad_A2: 0.203046858593067
Velocidad_A3: 0.641092831239148
Velocidad_C10: 0.647119697834537
Velocidad_C8: 0.192843244495612
Velocidad_C9: 0.209559433557237

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1241
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172000775524415
Velocidad_A2: 0.198355673564764
Velocidad_A3: 0.513779005551439
Velocidad_C10: 0.619738250740851
Velocidad_C8: 0.204958509208234
Velocidad_C9: 0.200248564393375

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1242
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198000339350974
Velocidad_A2: 0.183591105054874
Velocidad_A3: 0.65679405470113
Velocidad_C10: 0.496730152259921
Velocidad_C8: 0.208019237189679
Velocidad_C9: 0.179133554652395

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1243
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194901230700734
Velocidad_A2: 0.171198605006188
Velocidad_A3: 0.599980557129399
Velocidad_C10: 0.644368961292491
Velocidad_C8: 0.161466800599111
Velocidad_C9: 0.20955714590012

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1244
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183196405785715
Velocidad_A2: 0.206770013394193
Velocidad_A3: 0.659929120931741
Velocidad_C10: 0.519119131547454
Velocidad_C8: 0.162424058625827
Velocidad_C9: 0.195990189355261

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1245
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209888418900418
Velocidad_A2: 0.172304894284487
Velocidad_A3: 0.637941517923621
Velocidad_C10: 0.513889935259035
Velocidad_C8: 0.161458026769526
Velocidad_C9: 0.161236976194771

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1246
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203253585404369
Velocidad_A2: 0.185634362891146
Velocidad_A3: 0.487103110129062
Velocidad_C10: 0.663031155850287
Velocidad_C8: 0.188388177539868
Velocidad_C9: 0.168586398438513

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1247
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170061355798223
Velocidad_A2: 0.182931022128524
Velocidad_A3: 0.661281394628473
Velocidad_C10: 0.615136559064719
Velocidad_C8: 0.196907536739906
Velocidad_C9: 0.160359211109435

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1248
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207288068207581
Velocidad_A2: 0.187757928599491
Velocidad_A3: 0.490496067464583
Velocidad_C10: 0.610795881657766
Velocidad_C8: 0.209915900209414
Velocidad_C9: 0.209126451497025

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1249
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191285151075135
Velocidad_A2: 0.203739481716502
Velocidad_A3: 0.480287637399643
Velocidad_C10: 0.469410204702642
Velocidad_C8: 0.197385552356665
Velocidad_C9: 0.190530890904686

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1250
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.203046858593067
Velocidad_A3: 0.641092831239148
Velocidad_C10: 0.647119697834537
Velocidad_C8: 0.192843244495612
Velocidad_C9: 0.209559433557237

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1251
11/07/2014 04:06:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180956552095058
Velocidad_A2: 0.179741391505781
Velocidad_A3: 0.548457546090054
Velocidad_C10: 0.526224145358246
Velocidad_C8: 0.170049045802031
Velocidad_C9: 0.177408206779396

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1252
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17901764436267
Velocidad_A2: 0.180402258914709
Velocidad_A3: 0.515480394523506
Velocidad_C10: 0.487966141159631
Velocidad_C8: 0.173248670398556
Velocidad_C9: 0.170265617774643

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1253
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170206011622059
Velocidad_A2: 0.18584181709901
Velocidad_A3: 0.494759139920383
Velocidad_C10: 0.46
Velocidad_C8: 0.173969341521179
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1254
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194264236938043
Velocidad_A2: 0.171678582274526
Velocidad_A3: 0.583489936512564
Velocidad_C10: 0.604385195539459
Velocidad_C8: 0.163782618651975
Velocidad_C9: 0.200979372236185

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1255
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194901230700734
Velocidad_A2: 0.171198605006188
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1256
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.599980557129399
Velocidad_C10: 0.644368961292491

Velocidad_C8: 0.161466800599111
Velocidad_C9: 0.20955714590012

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1257

11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174973563688331
Velocidad_A2: 0.182968858900229
Velocidad_A3: 0.503051086245027
Velocidad_C10: 0.468018376385516
Velocidad_C8: 0.176221684149201
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1258

11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185741405872054
Velocidad_A2: 0.180889652599235
Velocidad_A3: 0.541092961437235
Velocidad_C10: 0.509060678138856
Velocidad_C8: 0.176172717396022
Velocidad_C9: 0.173673900892361

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1259

11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17848211999923
Velocidad_A2: 0.181807598018608

Velocidad_A3: 0.526727395753997
Velocidad_C10: 0.556130544760123
Velocidad_C8: 0.185863696332982
Velocidad_C9: 0.176502722401426

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1260
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182474554274636
Velocidad_A2: 0.188097030874983
Velocidad_A3: 0.559960928024604
Velocidad_C10: 0.523354883223034
Velocidad_C8: 0.179599956522672
Velocidad_C9: 0.182388971100793

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1261
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195573712931093
Velocidad_A2: 0.174386917866727
Velocidad_A3: 0.607951785785929
Velocidad_C10: 0.601655378781683
Velocidad_C8: 0.165944250061734
Velocidad_C9: 0.207441059121779

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1262
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.183572588164109
Velocidad_A2: 0.172110661770666
Velocidad_A3: 0.568680981308122
Velocidad_C10: 0.632753268613134
Velocidad_C8: 0.169526162236107
Velocidad_C9: 0.209064274372885

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1263

11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197925174465121
Velocidad_A2: 0.18057233005391
Velocidad_A3: 0.613677165915917
Velocidad_C10: 0.645135459770674
Velocidad_C8: 0.167780873187992
Velocidad_C9: 0.209558179728853

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1264

11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195078177390268
Velocidad_A2: 0.184754924862952
Velocidad_A3: 0.626211361702788
Velocidad_C10: 0.517411216708315
Velocidad_C8: 0.207778781301019
Velocidad_C9: 0.181658769137962

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1265

11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198038833768464
Velocidad_A2: 0.190349576432653
Velocidad_A3: 0.655999790430567
Velocidad_C10: 0.546882369232017
Velocidad_C8: 0.2033031374823
Velocidad_C9: 0.187229221608141

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1266
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18712333395413
Velocidad_A2: 0.199985322407784
Velocidad_A3: 0.556170207098265
Velocidad_C10: 0.620528290914966
Velocidad_C8: 0.199751293003496
Velocidad_C9: 0.202312559343066

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1267
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.53
Velocidad_C10: 0.51
Velocidad_C8: 0.17
Velocidad_C9: 0.17

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1268

11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190065795696992
Velocidad_A2: 0.187238448443778
Velocidad_A3: 0.587829289724223
Velocidad_C10: 0.58409141242556
Velocidad_C8: 0.187957558298527
Velocidad_C9: 0.194199739700626

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1269
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205426632908837
Velocidad_A2: 0.21
Velocidad_A3: 0.641092831239148
Velocidad_C10: 0.647119697834537
Velocidad_C8: 0.192843244495612
Velocidad_C9: 0.209559433557237

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1270
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205426632908837
Velocidad_A2: 0.203046858593067
Velocidad_A3: 0.67
Velocidad_C10: 0.647119697834537
Velocidad_C8: 0.192843244495612
Velocidad_C9: 0.209559433557237

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1271
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205426632908837
Velocidad_A2: 0.203046858593067
Velocidad_A3: 0.641092831239148
Velocidad_C10: 0.67
Velocidad_C8: 0.192843244495612
Velocidad_C9: 0.209559433557237

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1272
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205426632908837
Velocidad_A2: 0.203046858593067
Velocidad_A3: 0.641092831239148
Velocidad_C10: 0.647119697834537
Velocidad_C8: 0.21
Velocidad_C9: 0.209559433557237

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1273
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205426632908837
Velocidad_A2: 0.203046858593067
Velocidad_A3: 0.641092831239148
Velocidad_C10: 0.647119697834537
Velocidad_C8: 0.192843244495612
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 1274
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190915725352669
Velocidad_A2: 0.207527206681759
Velocidad_A3: 0.619299886928044
Velocidad_C10: 0.662855788233157
Velocidad_C8: 0.206345932267767
Velocidad_C9: 0.203937312754463

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1275
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203777721013347
Velocidad_A2: 0.178436830931147
Velocidad_A3: 0.649880491137183
Velocidad_C10: 0.478690792256357
Velocidad_C8: 0.188051727986653
Velocidad_C9: 0.208435809835063

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1276
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20416564698525
Velocidad_A2: 0.195142317975472
Velocidad_A3: 0.586187333177048
Velocidad_C10: 0.552597071277023
Velocidad_C8: 0.209147028062328
Velocidad_C9: 0.160124416779785

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1277
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208587213187752
Velocidad_A2: 0.205902525824139
Velocidad_A3: 0.639289616584447
Velocidad_C10: 0.467263160290785
Velocidad_C8: 0.162378182448002
Velocidad_C9: 0.175863131661525

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1278
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208719005192965
Velocidad_A2: 0.197401048053575
Velocidad_A3: 0.487477813552822
Velocidad_C10: 0.558220625858857
Velocidad_C8: 0.181398072919867
Velocidad_C9: 0.20024045255379

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1279
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173582807207286
Velocidad_A2: 0.196472463983331
Velocidad_A3: 0.576047277393307
Velocidad_C10: 0.660951128764521
Velocidad_C8: 0.164644407865736
Velocidad_C9: 0.200580074527416

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1280
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18528056930298
Velocidad_A2: 0.202806861685965
Velocidad_A3: 0.633305408238459
Velocidad_C10: 0.618899902551272
Velocidad_C8: 0.161708610577839
Velocidad_C9: 0.161155603704736

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1281
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180035442785997
Velocidad_A2: 0.202580120830135
Velocidad_A3: 0.580545670436949
Velocidad_C10: 0.494508749780016
Velocidad_C8: 0.192108630320884
Velocidad_C9: 0.199365408986046

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1282
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200310648712474
Velocidad_A2: 0.17220655261176
Velocidad_A3: 0.573117675086538
Velocidad_C10: 0.642726398751944
Velocidad_C8: 0.181229394639949
Velocidad_C9: 0.184025570658979

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1283
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203221742217067
Velocidad_A2: 0.175358660596124
Velocidad_A3: 0.491153501728569
Velocidad_C10: 0.462339555618511
Velocidad_C8: 0.206185837399715
Velocidad_C9: 0.175176248210823

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1284
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207245656971224
Velocidad_A2: 0.207527206681759
Velocidad_A3: 0.619299886928044
Velocidad_C10: 0.662855788233157
Velocidad_C8: 0.206345932267767
Velocidad_C9: 0.203937312754463

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1285
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.178436830931147
Velocidad_A3: 0.649880491137183
Velocidad_C10: 0.478690792256357
Velocidad_C8: 0.188051727986653
Velocidad_C9: 0.208435809835063

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1286
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186838450711224
Velocidad_A2: 0.188159068384536
Velocidad_A3: 0.547153742782556
Velocidad_C10: 0.506280344833607
Velocidad_C8: 0.171637777189343
Velocidad_C9: 0.173138147576383

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1287
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172447044705888
Velocidad_A2: 0.178499437682481
Velocidad_A3: 0.521651111824604
Velocidad_C10: 0.513409673171077
Velocidad_C8: 0.173812800624098
Velocidad_C9: 0.171392701153624

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1288
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.175722427657226
Velocidad_A3: 0.48
Velocidad_C10: 0.532431257804098
Velocidad_C8: 0.173481764516657
Velocidad_C9: 0.172025251854247

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1289
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205474191476158
Velocidad_A2: 0.202043273468895
Velocidad_A3: 0.612462909549099
Velocidad_C10: 0.473912036316017
Velocidad_C8: 0.164307973728886
Velocidad_C9: 0.175162000417304

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1290
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208587213187752
Velocidad_A2: 0.205902525824139
Velocidad_A3: 0.5275
Velocidad_C10: 0.467263160290785
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1291
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.639289616584447
Velocidad_C10: 0.5125
Velocidad_C8: 0.162378182448002
Velocidad_C9: 0.175863131661525

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1292
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.170939121748588
Velocidad_A3: 0.488395238073663
Velocidad_C10: 0.528324151662533
Velocidad_C8: 0.176040680053533
Velocidad_C9: 0.171323553859749

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1293
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182734858464198
Velocidad_A2: 0.18361419478918
Velocidad_A3: 0.533074426848407
Velocidad_C10: 0.513769869758046
Velocidad_C8: 0.179863875371587
Velocidad_C9: 0.16981853162157

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1294
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186842804001696
Velocidad_A2: 0.179394404494587
Velocidad_A3: 0.578130328436189
Velocidad_C10: 0.496865158241865
Velocidad_C8: 0.176614132282907
Velocidad_C9: 0.189684376198549

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1295
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182108789160804
Velocidad_A2: 0.185698313298343
Velocidad_A3: 0.550892974482365
Velocidad_C10: 0.528166646882149
Velocidad_C8: 0.18220119434419
Velocidad_C9: 0.180150802989391

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1296
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207695698413383
Velocidad_A2: 0.20582329780793
Velocidad_A3: 0.634240214865343
Velocidad_C10: 0.471629653472483
Velocidad_C8: 0.174572507331961
Velocidad_C9: 0.172959218331363

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1297
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207075105588651
Velocidad_A2: 0.202432759982509
Velocidad_A3: 0.639598270419374
Velocidad_C10: 0.471334583569582
Velocidad_C8: 0.163938692790198
Velocidad_C9: 0.1761422311682

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1298
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208441220027656
Velocidad_A2: 0.206531028369239
Velocidad_A3: 0.633925071192785
Velocidad_C10: 0.493651357963795
Velocidad_C8: 0.174251040875854
Velocidad_C9: 0.179388611638134

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1299
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204135485704455
Velocidad_A2: 0.188782884767941
Velocidad_A3: 0.599608962101358
Velocidad_C10: 0.517990386355739
Velocidad_C8: 0.204918925701682
Velocidad_C9: 0.166958402806309

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1300
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19951246191674
Velocidad_A2: 0.195195222980956
Velocidad_A3: 0.593925569176441
Velocidad_C10: 0.573369476452806

Velocidad_C8: 0.209016888297668
Velocidad_C9: 0.175505713251032

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1301
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201278993476188
Velocidad_A2: 0.184914641463331
Velocidad_A3: 0.645091120045894
Velocidad_C10: 0.517043185900998
Velocidad_C8: 0.195325125552297
Velocidad_C9: 0.208089025169241

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1302
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197489261307804
Velocidad_A2: 0.193401776282503
Velocidad_A3: 0.604431465565344
Velocidad_C10: 0.534781362411464
Velocidad_C8: 0.18768457415295
Velocidad_C9: 0.184172134206167

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1303
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.190915725352669
Velocidad_A2: 0.21

Velocidad_A3: 0.619299886928044
Velocidad_C10: 0.662855788233157
Velocidad_C8: 0.206345932267767
Velocidad_C9: 0.203937312754463

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1304
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203777721013347
Velocidad_A2: 0.194766762549702
Velocidad_A3: 0.649880491137183
Velocidad_C10: 0.478690792256357
Velocidad_C8: 0.188051727986653
Velocidad_C9: 0.208435809835063

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1305
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.190915725352669
Velocidad_A2: 0.207527206681759
Velocidad_A3: 0.67
Velocidad_C10: 0.662855788233157
Velocidad_C8: 0.206345932267767
Velocidad_C9: 0.203937312754463

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1306
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203777721013347
Velocidad_A2: 0.178436830931147
Velocidad_A3: 0.67
Velocidad_C10: 0.478690792256357
Velocidad_C8: 0.188051727986653
Velocidad_C9: 0.208435809835063

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1307

11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.190915725352669
Velocidad_A2: 0.207527206681759
Velocidad_A3: 0.619299886928044
Velocidad_C10: 0.67
Velocidad_C8: 0.206345932267767
Velocidad_C9: 0.203937312754463

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1308

11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203777721013347
Velocidad_A2: 0.178436830931147
Velocidad_A3: 0.649880491137183
Velocidad_C10: 0.564422933253768
Velocidad_C8: 0.188051727986653
Velocidad_C9: 0.208435809835063

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1309

11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190915725352669
Velocidad_A2: 0.207527206681759
Velocidad_A3: 0.619299886928044
Velocidad_C10: 0.662855788233157
Velocidad_C8: 0.21
Velocidad_C9: 0.203937312754463

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1310
11/07/2014 04:06:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203777721013347
Velocidad_A2: 0.178436830931147
Velocidad_A3: 0.649880491137183
Velocidad_C10: 0.478690792256357
Velocidad_C8: 0.208464142509846
Velocidad_C9: 0.208435809835063

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1311
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190915725352669
Velocidad_A2: 0.207527206681759
Velocidad_A3: 0.619299886928044
Velocidad_C10: 0.662855788233157
Velocidad_C8: 0.206345932267767
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1312

11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203777721013347
Velocidad_A2: 0.178436830931147
Velocidad_A3: 0.649880491137183
Velocidad_C10: 0.478690792256357
Velocidad_C8: 0.188051727986653
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1313
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209341920991122
Velocidad_A2: 0.208649058969994
Velocidad_A3: 0.59294063931759
Velocidad_C10: 0.643851314635878
Velocidad_C8: 0.170106097242146
Velocidad_C9: 0.192498709700885

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1314
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17036414993323
Velocidad_A2: 0.195570425831513
Velocidad_A3: 0.661343684519956
Velocidad_C10: 0.56594135625844
Velocidad_C8: 0.20784767864327
Velocidad_C9: 0.178967729720013

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1315
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209614605355296
Velocidad_A2: 0.187769032740991
Velocidad_A3: 0.669156861016981
Velocidad_C10: 0.468707079378371
Velocidad_C8: 0.186804811344264
Velocidad_C9: 0.166088257500677

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1316
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18179550774222
Velocidad_A2: 0.196975051698729
Velocidad_A3: 0.517064741598239
Velocidad_C10: 0.470554037912192
Velocidad_C8: 0.207116458964705
Velocidad_C9: 0.206600093778269

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1317
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196296835572597
Velocidad_A2: 0.174251518078532
Velocidad_A3: 0.584720313982753
Velocidad_C10: 0.660085095700382
Velocidad_C8: 0.195137526878065
Velocidad_C9: 0.202425181798524

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 1318
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196548559284559
Velocidad_A2: 0.204356640195951
Velocidad_A3: 0.535270504002236
Velocidad_C10: 0.467553737759615
Velocidad_C8: 0.209662855715567
Velocidad_C9: 0.161197242568572

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1319
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178004619078713
Velocidad_A2: 0.202136465304284
Velocidad_A3: 0.510523506663052
Velocidad_C10: 0.664361550940369
Velocidad_C8: 0.187848430649255
Velocidad_C9: 0.170068481645268

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1320
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205306578443994
Velocidad_A2: 0.182290487041832
Velocidad_A3: 0.546272553252112
Velocidad_C10: 0.462989299927368
Velocidad_C8: 0.168950016568961
Velocidad_C9: 0.20565292095563

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1321
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178815479391324
Velocidad_A2: 0.19717783567209
Velocidad_A3: 0.637977500009806
Velocidad_C10: 0.558248806071118
Velocidad_C8: 0.173434603323741
Velocidad_C9: 0.205864002365866

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1322
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204871725023199
Velocidad_A2: 0.195600237032523
Velocidad_A3: 0.595066315064936
Velocidad_C10: 0.658941653512857
Velocidad_C8: 0.193942778185682
Velocidad_C9: 0.161991562659732

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1323
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.208649058969994
Velocidad_A3: 0.59294063931759
Velocidad_C10: 0.643851314635878
Velocidad_C8: 0.170106097242146
Velocidad_C9: 0.192498709700885

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1324
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180142360716974
Velocidad_A2: 0.183500311427313
Velocidad_A3: 0.524578230496901
Velocidad_C10: 0.506682189384762
Velocidad_C8: 0.172660542467241
Velocidad_C9: 0.173685904114754

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1325
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17945576933464
Velocidad_A2: 0.179145536237094
Velocidad_A3: 0.529075715652431
Velocidad_C10: 0.514652078782264
Velocidad_C8: 0.168007329139407
Velocidad_C9: 0.1613971232892

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1326
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179602782260853
Velocidad_A2: 0.173398327171205
Velocidad_A3: 0.530164838725951
Velocidad_C10: 0.526166534560197
Velocidad_C8: 0.17113743225061
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1327
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181770549914567
Velocidad_A2: 0.193850096281777
Velocidad_A3: 0.518667201588938
Velocidad_C10: 0.482455879589588
Velocidad_C8: 0.203499681239596
Velocidad_C9: 0.20577401519575

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1328
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.517064741598239
Velocidad_C10: 0.5125
Velocidad_C8: 0.207116458964705
Velocidad_C9: 0.206600093778269

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1329
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181795550774222
Velocidad_A2: 0.196975051698729
Velocidad_A3: 0.5275
Velocidad_C10: 0.470554037912192
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1330
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179351626788267
Velocidad_A2: 0.173870310465595
Velocidad_A3: 0.531268170804385
Velocidad_C10: 0.52764668287222
Velocidad_C8: 0.16
Velocidad_C9: 0.160186459419117

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1331
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18894312416791
Velocidad_A2: 0.181230531099391
Velocidad_A3: 0.530170558919005
Velocidad_C10: 0.500337213372175
Velocidad_C8: 0.172743521891367
Velocidad_C9: 0.171537266921137

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1332
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178721112345644
Velocidad_A2: 0.183564872844931
Velocidad_A3: 0.530031445829789
Velocidad_C10: 0.5125541151792
Velocidad_C8: 0.178551602153787
Velocidad_C9: 0.173915531351807

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1333
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194296413589763
Velocidad_A2: 0.19297114626478
Velocidad_A3: 0.558499789461145
Velocidad_C10: 0.569268033970512
Velocidad_C8: 0.171762227448959
Velocidad_C9: 0.173057965548866

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1334
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190330446397826
Velocidad_A2: 0.196974798026499
Velocidad_A3: 0.526207569283154
Velocidad_C10: 0.470022757012599
Velocidad_C8: 0.200760573566981
Velocidad_C9: 0.199817236621551

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1335
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178955584557201
Velocidad_A2: 0.19680738371219
Velocidad_A3: 0.58729005878359
Velocidad_C10: 0.50853207233927
Velocidad_C8: 0.207198265449418
Velocidad_C9: 0.206341456072255

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1336
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183443739361632
Velocidad_A2: 0.201600686964125
Velocidad_A3: 0.543088586271323
Velocidad_C10: 0.517734908933119
Velocidad_C8: 0.196061231209708
Velocidad_C9: 0.202006535801814

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1337
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195618809244795
Velocidad_A2: 0.190708834588467
Velocidad_A3: 0.667429070042312
Velocidad_C10: 0.5041156881663
Velocidad_C8: 0.192261253726199
Velocidad_C9: 0.166464510540826

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1338
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209500480192141
Velocidad_A2: 0.196030602061284
Velocidad_A3: 0.652478602145607
Velocidad_C10: 0.548688512178914
Velocidad_C8: 0.184367556341547
Velocidad_C9: 0.170202916554452

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1339
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171988155948275
Velocidad_A2: 0.200677371547062
Velocidad_A3: 0.633084412799807
Velocidad_C10: 0.594342322551765
Velocidad_C8: 0.204413765360785
Velocidad_C9: 0.180554494316614

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1340
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190223245410774
Velocidad_A2: 0.193792713848245
Velocidad_A3: 0.593601185290553
Velocidad_C10: 0.532310757636976
Velocidad_C8: 0.188875009238877
Velocidad_C9: 0.183330958139969

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1341
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209341920991122
Velocidad_A2: 0.21
Velocidad_A3: 0.59294063931759
Velocidad_C10: 0.643851314635878
Velocidad_C8: 0.170106097242146
Velocidad_C9: 0.192498709700885

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1342
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209341920991122
Velocidad_A2: 0.208649058969994
Velocidad_A3: 0.67
Velocidad_C10: 0.643851314635878
Velocidad_C8: 0.170106097242146
Velocidad_C9: 0.192498709700885

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1343
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209341920991122
Velocidad_A2: 0.208649058969994
Velocidad_A3: 0.59294063931759
Velocidad_C10: 0.67
Velocidad_C8: 0.170106097242146
Velocidad_C9: 0.192498709700885

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1344
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209341920991122
Velocidad_A2: 0.208649058969994
Velocidad_A3: 0.59294063931759
Velocidad_C10: 0.643851314635878

Velocidad_C8: 0.190518511765339
Velocidad_C9: 0.192498709700885

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1345

11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209341920991122
Velocidad_A2: 0.208649058969994
Velocidad_A3: 0.59294063931759
Velocidad_C10: 0.643851314635878
Velocidad_C8: 0.170106097242146
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1346

11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20422427902764
Velocidad_A2: 0.208063002600364
Velocidad_A3: 0.642415902453255
Velocidad_C10: 0.662485825457837
Velocidad_C8: 0.17475596338732
Velocidad_C9: 0.183559183195959

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1347

11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183891915358154
Velocidad_A2: 0.173081796665648

Velocidad_A3: 0.646350400330396
Velocidad_C10: 0.661086769197642
Velocidad_C8: 0.207489334967681
Velocidad_C9: 0.185872440309543

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1348
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209403200380758
Velocidad_A2: 0.195859886326762
Velocidad_A3: 0.631617063617954
Velocidad_C10: 0.472559330450631
Velocidad_C8: 0.196093802426139
Velocidad_C9: 0.206861274016757

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1349
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171433043515511
Velocidad_A2: 0.209246439976888
Velocidad_A3: 0.528829031366077
Velocidad_C10: 0.668741991898856
Velocidad_C8: 0.204879175889017
Velocidad_C9: 0.188852554515324

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1350
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174111478461005
Velocidad_A2: 0.209514576873206
Velocidad_A3: 0.566449277577044
Velocidad_C10: 0.470921510546897
Velocidad_C8: 0.165016512592397
Velocidad_C9: 0.208783596581213

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1351

11/07/2014 04:06:29 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206846637291814
Velocidad_A2: 0.177649935318424
Velocidad_A3: 0.491769340414757
Velocidad_C10: 0.648298984513757
Velocidad_C8: 0.19644833583685
Velocidad_C9: 0.166579998427341

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1352

11/07/2014 04:06:29 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174295339723509
Velocidad_A2: 0.203800372674884
Velocidad_A3: 0.657976550021863
Velocidad_C10: 0.503059661422418
Velocidad_C8: 0.194197007538044
Velocidad_C9: 0.161561166566326

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1353

11/07/2014 04:06:29 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208488910110585
Velocidad_A2: 0.201515362599373
Velocidad_A3: 0.48850895392639
Velocidad_C10: 0.627888401717827
Velocidad_C8: 0.167845970796349
Velocidad_C9: 0.2062164815032

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1354
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171609049936885
Velocidad_A2: 0.172731124230173
Velocidad_A3: 0.481632283156877
Velocidad_C10: 0.600666776809221
Velocidad_C8: 0.209606908666002
Velocidad_C9: 0.189672425142337

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1355
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207347379184024
Velocidad_A2: 0.17059357512149
Velocidad_A3: 0.651892378490368
Velocidad_C10: 0.592636707132979
Velocidad_C8: 0.174714446732797
Velocidad_C9: 0.195206959184045

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1356

11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.208063002600364
Velocidad_A3: 0.642415902453255
Velocidad_C10: 0.662485825457837
Velocidad_C8: 0.17475596338732
Velocidad_C9: 0.183559183195959

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1357
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200221846976708
Velocidad_A2: 0.173081796665648
Velocidad_A3: 0.646350400330396
Velocidad_C10: 0.661086769197642
Velocidad_C8: 0.207489334967681
Velocidad_C9: 0.185872440309543

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1358
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177546141126658
Velocidad_A2: 0.187147659988831
Velocidad_A3: 0.527776992753995
Velocidad_C10: 0.55700528774412
Velocidad_C8: 0.177755150913153
Velocidad_C9: 0.174970181417736

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1359
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182731595050103
Velocidad_A2: 0.172181463165888
Velocidad_A3: 0.527218677633176
Velocidad_C10: 0.465754926728015
Velocidad_C8: 0.1704033954757
Velocidad_C9: 0.167147333274494

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1360
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184253398722874
Velocidad_A2: 0.173275079181713
Velocidad_A3: 0.527292789597938
Velocidad_C10: 0.510100657867922
Velocidad_C8: 0.163677145927296
Velocidad_C9: 0.166019386389833

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1361
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173628639175468
Velocidad_A2: 0.202176260278625
Velocidad_A3: 0.528437744763901
Velocidad_C10: 0.649839043864717
Velocidad_C8: 0.197406476586539
Velocidad_C9: 0.184298307289341

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 1362
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171433043515511
Velocidad_A2: 0.18
Velocidad_A3: 0.528829031366077
Velocidad_C10: 0.668741991898856
Velocidad_C8: 0.204879175889017
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1363
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.209246439976888
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.188852554515324

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1364
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182878644914658
Velocidad_A2: 0.170172692500102
Velocidad_A3: 0.52705342257308
Velocidad_C10: 0.46
Velocidad_C8: 0.161620039283205
Velocidad_C9: 0.167005260067279

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1365
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185874955655101
Velocidad_A2: 0.182010657691587
Velocidad_A3: 0.530205409291129
Velocidad_C10: 0.501315281411347
Velocidad_C8: 0.176297949449402
Velocidad_C9: 0.177794268076662

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1366
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18135431204555
Velocidad_A2: 0.178245755103924
Velocidad_A3: 0.560981932857587
Velocidad_C10: 0.518125960193059
Velocidad_C8: 0.173790725288326
Velocidad_C9: 0.176308879598008

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1367
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191623942287931
Velocidad_A2: 0.180400745793161
Velocidad_A3: 0.546497261351442
Velocidad_C10: 0.575651795809178
Velocidad_C8: 0.173617165303177
Velocidad_C9: 0.1765539645422

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1368
11/07/2014 04:06:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182947096123422
Velocidad_A2: 0.209101539280272
Velocidad_A3: 0.548029698295769
Velocidad_C10: 0.633057031792538
Velocidad_C8: 0.203682545307075
Velocidad_C9: 0.194138405433356

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1369
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175422725739757
Velocidad_A2: 0.204973728465778
Velocidad_A3: 0.562078194809378
Velocidad_C10: 0.668677213921677
Velocidad_C8: 0.20610113219564
Velocidad_C9: 0.188107018461829

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1370
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17649206730524
Velocidad_A2: 0.209103683856229
Velocidad_A3: 0.540672475589133
Velocidad_C10: 0.668153536827587
Velocidad_C8: 0.195660273824013
Velocidad_C9: 0.186917140064086

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1371
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20919638673592
Velocidad_A2: 0.19472531429958
Velocidad_A3: 0.634936487472303
Velocidad_C10: 0.496850795483553
Velocidad_C8: 0.197460849550529
Velocidad_C9: 0.198832260193812

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1372
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208916968208742
Velocidad_A2: 0.197214362333507
Velocidad_A3: 0.633742114310063
Velocidad_C10: 0.49925138658353
Velocidad_C8: 0.189369854397425
Velocidad_C9: 0.202647010037122

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1373
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185427402069792
Velocidad_A2: 0.175784505085008
Velocidad_A3: 0.644638064375424
Velocidad_C10: 0.661189259921688
Velocidad_C8: 0.204613481774288
Velocidad_C9: 0.184971439163572

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1374
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189790487656413
Velocidad_A2: 0.193250225113932
Velocidad_A3: 0.595342479553536
Velocidad_C10: 0.595474783400993
Velocidad_C8: 0.191143655334031
Velocidad_C9: 0.187529090407517

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1375
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20422427902764
Velocidad_A2: 0.21
Velocidad_A3: 0.642415902453255
Velocidad_C10: 0.662485825457837
Velocidad_C8: 0.17475596338732
Velocidad_C9: 0.183559183195959

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1376
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183891915358154
Velocidad_A2: 0.189411728284202
Velocidad_A3: 0.646350400330396
Velocidad_C10: 0.661086769197642
Velocidad_C8: 0.207489334967681
Velocidad_C9: 0.185872440309543

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1377
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20422427902764
Velocidad_A2: 0.208063002600364
Velocidad_A3: 0.67
Velocidad_C10: 0.662485825457837
Velocidad_C8: 0.17475596338732
Velocidad_C9: 0.183559183195959

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1378
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183891915358154
Velocidad_A2: 0.173081796665648
Velocidad_A3: 0.67
Velocidad_C10: 0.661086769197642
Velocidad_C8: 0.207489334967681
Velocidad_C9: 0.185872440309543

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1379
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20422427902764
Velocidad_A2: 0.208063002600364
Velocidad_A3: 0.642415902453255
Velocidad_C10: 0.67
Velocidad_C8: 0.17475596338732
Velocidad_C9: 0.183559183195959

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1380
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183891915358154
Velocidad_A2: 0.173081796665648
Velocidad_A3: 0.646350400330396
Velocidad_C10: 0.67
Velocidad_C8: 0.207489334967681
Velocidad_C9: 0.185872440309543

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1381
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20422427902764
Velocidad_A2: 0.208063002600364
Velocidad_A3: 0.642415902453255
Velocidad_C10: 0.662485825457837
Velocidad_C8: 0.195168377910513
Velocidad_C9: 0.183559183195959

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1382
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183891915358154
Velocidad_A2: 0.173081796665648
Velocidad_A3: 0.646350400330396
Velocidad_C10: 0.661086769197642
Velocidad_C8: 0.21
Velocidad_C9: 0.185872440309543

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1383
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20422427902764
Velocidad_A2: 0.208063002600364
Velocidad_A3: 0.642415902453255
Velocidad_C10: 0.662485825457837
Velocidad_C8: 0.17475596338732
Velocidad_C9: 0.203971597719153

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1384
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183891915358154
Velocidad_A2: 0.173081796665648
Velocidad_A3: 0.646350400330396
Velocidad_C10: 0.661086769197642
Velocidad_C8: 0.207489334967681
Velocidad_C9: 0.206284854832736

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1385
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206995043792501
Velocidad_A2: 0.20886155481956
Velocidad_A3: 0.590412473647737
Velocidad_C10: 0.598745864928116
Velocidad_C8: 0.209815580380684
Velocidad_C9: 0.202530072523528

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1386
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204078284458915
Velocidad_A2: 0.209353439565447
Velocidad_A3: 0.580297167035889
Velocidad_C10: 0.638971878373517
Velocidad_C8: 0.160685033088403
Velocidad_C9: 0.170503099983948

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1387
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20672436847199
Velocidad_A2: 0.178076802160627
Velocidad_A3: 0.493170874356993
Velocidad_C10: 0.609138208275725
Velocidad_C8: 0.16136481566263
Velocidad_C9: 0.207202086939221

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1388
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186865991184891
Velocidad_A2: 0.200870781707983
Velocidad_A3: 0.645632343957961
Velocidad_C10: 0.466861967964965

Velocidad_C8: 0.205167870053634
Velocidad_C9: 0.171087265573172

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1389
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205451679842291
Velocidad_A2: 0.17422261394757
Velocidad_A3: 0.656176026672828
Velocidad_C10: 0.621730148932771
Velocidad_C8: 0.186942867004286
Velocidad_C9: 0.191629220810701

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1390
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170938557300688
Velocidad_A2: 0.188719559113364
Velocidad_A3: 0.560846338532677
Velocidad_C10: 0.65031693422716
Velocidad_C8: 0.200948715499113
Velocidad_C9: 0.195448705537919

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1391
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177194352879745
Velocidad_A2: 0.176518475379105

Velocidad_A3: 0.640289324307173
Velocidad_C10: 0.477922317363751
Velocidad_C8: 0.185071775432089
Velocidad_C9: 0.206755177847461

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1392
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208196911341188
Velocidad_A2: 0.172196661636428
Velocidad_A3: 0.510976558794865
Velocidad_C10: 0.520460162868938
Velocidad_C8: 0.199846641886391
Velocidad_C9: 0.183271984226663

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1393
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176608606315087
Velocidad_A2: 0.189369005898962
Velocidad_A3: 0.63595598594656
Velocidad_C10: 0.651457454590806
Velocidad_C8: 0.179260036633005
Velocidad_C9: 0.160231184503171

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1394
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179725045302888
Velocidad_A2: 0.19021960307322
Velocidad_A3: 0.493669674181056
Velocidad_C10: 0.468960325000324
Velocidad_C8: 0.204692422852908
Velocidad_C9: 0.199249830405278

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1395

11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.20886155481956
Velocidad_A3: 0.590412473647737
Velocidad_C10: 0.598745864928116
Velocidad_C8: 0.209815580380684
Velocidad_C9: 0.202530072523528

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1396

11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181458459246948
Velocidad_A2: 0.184087424259859
Velocidad_A3: 0.527917829681868
Velocidad_C10: 0.509923212949537
Velocidad_C8: 0.173474352157082
Velocidad_C9: 0.172491046090971

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1397

11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178744892009184
Velocidad_A2: 0.179981684077161
Velocidad_A3: 0.496801386753417
Velocidad_C10: 0.513269717067616
Velocidad_C8: 0.171419894010335
Velocidad_C9: 0.172814080136308

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1398
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176076521797165
Velocidad_A2: 0.177207046434612
Velocidad_A3: 0.499139698701133
Velocidad_C10: 0.522759156220769
Velocidad_C8: 0.162244950675381
Velocidad_C9: 0.173291229361594

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1399
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184731465386727
Velocidad_A2: 0.199675067114818
Velocidad_A3: 0.606488581277461
Velocidad_C10: 0.476303685814951
Velocidad_C8: 0.198274166581172
Velocidad_C9: 0.171238580281444

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1400

11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.200870781707983
Velocidad_A3: 0.645632343957961
Velocidad_C10: 0.466861967964965
Velocidad_C8: 0.1725
Velocidad_C9: 0.171087265573172

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1401
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186865991184891
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.205167870053634
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1402
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177372804236388
Velocidad_A2: 0.172014025679621
Velocidad_A3: 0.482297962124554
Velocidad_C10: 0.529962889361974
Velocidad_C8: 0.16
Velocidad_C9: 0.173040567239503

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1403
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188468821762864
Velocidad_A2: 0.179972577899642
Velocidad_A3: 0.526219015517802
Velocidad_C10: 0.526981783475673
Velocidad_C8: 0.169164069151948
Velocidad_C9: 0.173365019596564

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1404
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185199401943212
Velocidad_A2: 0.190273430985959
Velocidad_A3: 0.534101765038074
Velocidad_C10: 0.545350144737732
Velocidad_C8: 0.172304164741707
Velocidad_C9: 0.172119245901927

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1405
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187229756729303
Velocidad_A2: 0.190359947821814
Velocidad_A3: 0.533101661530885
Velocidad_C10: 0.526126486201355
Velocidad_C8: 0.190240239519856
Velocidad_C9: 0.172565557420052

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 1406
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192514288414058
Velocidad_A2: 0.198378976880874
Velocidad_A3: 0.634539729168333
Velocidad_C10: 0.508787772683874
Velocidad_C8: 0.201787934511125
Velocidad_C9: 0.173893716800029

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1407
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192392298940578
Velocidad_A2: 0.203461949486922
Velocidad_A3: 0.628604436977162
Velocidad_C10: 0.513643494064997
Velocidad_C8: 0.190776709745838
Velocidad_C9: 0.170807607197577

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1408
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191622916787821
Velocidad_A2: 0.20092758959035
Velocidad_A3: 0.626110591190308
Velocidad_C10: 0.523332169269067
Velocidad_C8: 0.206282188386112
Velocidad_C9: 0.172853437850774

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1409
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206369209823368
Velocidad_A2: 0.193023361015856
Velocidad_A3: 0.512413909544149
Velocidad_C10: 0.619385916404325
Velocidad_C8: 0.161068175163513
Velocidad_C9: 0.205399337260364

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1410
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206815795429466
Velocidad_A2: 0.178538736726269
Velocidad_A3: 0.499503720242787
Velocidad_C10: 0.605863055464256
Velocidad_C8: 0.170933375733688
Velocidad_C9: 0.20597943977447

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1411
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204392935393306
Velocidad_A2: 0.209112015720729
Velocidad_A3: 0.584704978320608
Velocidad_C10: 0.631162370297281
Velocidad_C8: 0.184687002246329
Velocidad_C9: 0.17356080224121

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1412
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196932737581659
Velocidad_A2: 0.195432515650723
Velocidad_A3: 0.567402571799716
Velocidad_C10: 0.565243583908465
Velocidad_C8: 0.18190665983707
Velocidad_C9: 0.184764505003974

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1413
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206995043792501
Velocidad_A2: 0.21
Velocidad_A3: 0.590412473647737
Velocidad_C10: 0.598745864928116
Velocidad_C8: 0.209815580380684
Velocidad_C9: 0.202530072523528

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1414
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206995043792501
Velocidad_A2: 0.20886155481956
Velocidad_A3: 0.667979648835871
Velocidad_C10: 0.598745864928116
Velocidad_C8: 0.209815580380684
Velocidad_C9: 0.202530072523528

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1415
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206995043792501
Velocidad_A2: 0.20886155481956
Velocidad_A3: 0.590412473647737
Velocidad_C10: 0.67
Velocidad_C8: 0.209815580380684
Velocidad_C9: 0.202530072523528

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1416
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206995043792501
Velocidad_A2: 0.20886155481956
Velocidad_A3: 0.590412473647737
Velocidad_C10: 0.598745864928116
Velocidad_C8: 0.21
Velocidad_C9: 0.202530072523528

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1417
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206995043792501
Velocidad_A2: 0.20886155481956
Velocidad_A3: 0.590412473647737
Velocidad_C10: 0.598745864928116
Velocidad_C8: 0.209815580380684
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1418
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205243571007272
Velocidad_A2: 0.205856212875428
Velocidad_A3: 0.658333076838559
Velocidad_C10: 0.636438492595888
Velocidad_C8: 0.19536947678559
Velocidad_C9: 0.194998595439828

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1419
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199307884745909
Velocidad_A2: 0.172864055723354
Velocidad_A3: 0.486823757172946
Velocidad_C10: 0.646950520485151
Velocidad_C8: 0.20303161311803
Velocidad_C9: 0.207114854342474

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1420
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171043739868814
Velocidad_A2: 0.172775482915393
Velocidad_A3: 0.656815603630066
Velocidad_C10: 0.524867612337632
Velocidad_C8: 0.202859270338835
Velocidad_C9: 0.202993519026184

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1421
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170308166604633
Velocidad_A2: 0.203775563283719
Velocidad_A3: 0.555482350494006
Velocidad_C10: 0.663281398293228
Velocidad_C8: 0.197927349565051
Velocidad_C9: 0.17159044567104

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1422
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201405110653213
Velocidad_A2: 0.171451240651364
Velocidad_A3: 0.654237231141067
Velocidad_C10: 0.472443306142205
Velocidad_C8: 0.199962165151106
Velocidad_C9: 0.168357765790242

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1423
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208634441228456
Velocidad_A2: 0.202237179014942
Velocidad_A3: 0.637005979894452
Velocidad_C10: 0.499497956921113
Velocidad_C8: 0.164753729097896
Velocidad_C9: 0.170518420100054

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1424
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200162619208908
Velocidad_A2: 0.202426814555305
Velocidad_A3: 0.553500296934807
Velocidad_C10: 0.484066371407391
Velocidad_C8: 0.2054875488678
Velocidad_C9: 0.209635213965912

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1425
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174042927672574
Velocidad_A2: 0.206861177846392
Velocidad_A3: 0.491529995296198
Velocidad_C10: 0.573379579584249
Velocidad_C8: 0.173786373154161
Velocidad_C9: 0.201757688396582

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1426
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200881280114819
Velocidad_A2: 0.174152294173442
Velocidad_A3: 0.600009572333661
Velocidad_C10: 0.540271172004413
Velocidad_C8: 0.177161429404938
Velocidad_C9: 0.208542316362049

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1427
11/07/2014 04:06:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179881369004281
Velocidad_A2: 0.19746847553009
Velocidad_A3: 0.63524524532689
Velocidad_C10: 0.650817572608469
Velocidad_C8: 0.162202080744827
Velocidad_C9: 0.16607717376951

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1428
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.205856212875428
Velocidad_A3: 0.658333076838559
Velocidad_C10: 0.636438492595888
Velocidad_C8: 0.19536947678559
Velocidad_C9: 0.194998595439828

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1429
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.172864055723354
Velocidad_A3: 0.486823757172946
Velocidad_C10: 0.646950520485151
Velocidad_C8: 0.20303161311803
Velocidad_C9: 0.207114854342474

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1430
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177918200411951
Velocidad_A2: 0.18240002267004
Velocidad_A3: 0.527521127328481
Velocidad_C10: 0.549920160806242
Velocidad_C8: 0.17626420484032
Velocidad_C9: 0.172400231732749

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1431
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182282767493095
Velocidad_A2: 0.172589622155202
Velocidad_A3: 0.518834915288155
Velocidad_C10: 0.50935262365891
Velocidad_C8: 0.166863264246964
Velocidad_C9: 0.172743117061888

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1432
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181935288514003
Velocidad_A2: 0.177978908208788
Velocidad_A3: 0.525764267602732
Velocidad_C10: 0.46

Velocidad_C8: 0.16
Velocidad_C9: 0.172713098757641

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1433
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172153315784335
Velocidad_A2: 0.197654840663234
Velocidad_A3: 0.555127826129016
Velocidad_C10: 0.6590216716885
Velocidad_C8: 0.194721994647531
Velocidad_C9: 0.171843598498771

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1434
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.555482350494006
Velocidad_C10: 0.663281398293228
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1435
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170308166604633
Velocidad_A2: 0.203775563283719

Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.197927349565051
Velocidad_C9: 0.17159044567104

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1436
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183374562505829
Velocidad_A2: 0.171721677298895
Velocidad_A3: 0.517756932104593
Velocidad_C10: 0.46
Velocidad_C8: 0.163646548133417
Velocidad_C9: 0.172816694252812

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1437
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178095077930516
Velocidad_A2: 0.179071994882915
Velocidad_A3: 0.562077122150107
Velocidad_C10: 0.515849227568767
Velocidad_C8: 0.178233177807598
Velocidad_C9: 0.182168358776715

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1438
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18158157065198
Velocidad_A2: 0.178240646199315
Velocidad_A3: 0.522874642006918
Velocidad_C10: 0.529371930615127
Velocidad_C8: 0.180041134805881
Velocidad_C9: 0.187215237434844

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1439

11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187114397130618
Velocidad_A2: 0.180242122774287
Velocidad_A3: 0.5321842506143
Velocidad_C10: 0.556814637415918
Velocidad_C8: 0.183445605243149
Velocidad_C9: 0.181142297537013

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1440

11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170460319732905
Velocidad_A2: 0.196131824658451
Velocidad_A3: 0.572059396229053
Velocidad_C10: 0.630038987154795
Velocidad_C8: 0.198143980488591
Velocidad_C9: 0.180855089214602

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1441

11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17500246381403
Velocidad_A2: 0.192546540465568
Velocidad_A3: 0.528163391074606
Velocidad_C10: 0.657378972508091
Velocidad_C8: 0.198195584088308
Velocidad_C9: 0.173619497763312

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1442
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183652776923999
Velocidad_A2: 0.204716512535048
Velocidad_A3: 0.601895032581105
Velocidad_C10: 0.661300523932723
Velocidad_C8: 0.196819483185928
Velocidad_C9: 0.17692422194876

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1443
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177200172882151
Velocidad_A2: 0.172807700488734
Velocidad_A3: 0.614867539093385
Velocidad_C10: 0.567879540427494
Velocidad_C8: 0.202936301854502
Velocidad_C9: 0.204122358976961

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1444

11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173626399493957
Velocidad_A2: 0.188079127118721
Velocidad_A3: 0.657177061881152
Velocidad_C10: 0.540852588762127
Velocidad_C8: 0.200807367916248
Velocidad_C9: 0.200172752669541

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1445
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202106500950698
Velocidad_A2: 0.178554701752952
Velocidad_A3: 0.514728085654455
Velocidad_C10: 0.643062657227104
Velocidad_C8: 0.201431603287136
Velocidad_C9: 0.201422433897632

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1446
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185180672445325
Velocidad_A2: 0.187054262959579
Velocidad_A3: 0.576990957627115
Velocidad_C10: 0.59680760474238
Velocidad_C8: 0.194337541961501
Velocidad_C9: 0.189839482895905

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1447
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205243571007272
Velocidad_A2: 0.21
Velocidad_A3: 0.658333076838559
Velocidad_C10: 0.636438492595888
Velocidad_C8: 0.19536947678559
Velocidad_C9: 0.194998595439828

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1448
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199307884745909
Velocidad_A2: 0.189193987341909
Velocidad_A3: 0.486823757172946
Velocidad_C10: 0.646950520485151
Velocidad_C8: 0.20303161311803
Velocidad_C9: 0.207114854342474

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1449
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205243571007272
Velocidad_A2: 0.205856212875428
Velocidad_A3: 0.67
Velocidad_C10: 0.636438492595888
Velocidad_C8: 0.19536947678559
Velocidad_C9: 0.194998595439828

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 1450
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199307884745909
Velocidad_A2: 0.172864055723354
Velocidad_A3: 0.56439093236108
Velocidad_C10: 0.646950520485151
Velocidad_C8: 0.20303161311803
Velocidad_C9: 0.207114854342474

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1451
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205243571007272
Velocidad_A2: 0.205856212875428
Velocidad_A3: 0.658333076838559
Velocidad_C10: 0.67
Velocidad_C8: 0.19536947678559
Velocidad_C9: 0.194998595439828

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1452
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199307884745909
Velocidad_A2: 0.172864055723354
Velocidad_A3: 0.486823757172946
Velocidad_C10: 0.67
Velocidad_C8: 0.20303161311803
Velocidad_C9: 0.207114854342474

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1453
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205243571007272
Velocidad_A2: 0.205856212875428
Velocidad_A3: 0.658333076838559
Velocidad_C10: 0.636438492595888
Velocidad_C8: 0.21
Velocidad_C9: 0.194998595439828

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1454
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199307884745909
Velocidad_A2: 0.172864055723354
Velocidad_A3: 0.486823757172946
Velocidad_C10: 0.646950520485151
Velocidad_C8: 0.21
Velocidad_C9: 0.207114854342474

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1455
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205243571007272
Velocidad_A2: 0.205856212875428
Velocidad_A3: 0.658333076838559
Velocidad_C10: 0.636438492595888
Velocidad_C8: 0.19536947678559
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1456
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199307884745909
Velocidad_A2: 0.172864055723354
Velocidad_A3: 0.486823757172946
Velocidad_C10: 0.646950520485151
Velocidad_C8: 0.20303161311803
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1457
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207849899659795
Velocidad_A2: 0.194014979980479
Velocidad_A3: 0.647172300703438
Velocidad_C10: 0.649868922829567
Velocidad_C8: 0.20888953436373
Velocidad_C9: 0.162611152653039

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1458
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205613696956827
Velocidad_A2: 0.193849411699851
Velocidad_A3: 0.545103098546669
Velocidad_C10: 0.666489039639239
Velocidad_C8: 0.162658456743691
Velocidad_C9: 0.209775711904796

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1459
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19552592257233
Velocidad_A2: 0.171457355646249
Velocidad_A3: 0.654769136344018
Velocidad_C10: 0.576033667938799
Velocidad_C8: 0.205972710260576
Velocidad_C9: 0.208011392398489

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1460
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170045329375835
Velocidad_A2: 0.209945063749303
Velocidad_A3: 0.603975848277022
Velocidad_C10: 0.492702031481407
Velocidad_C8: 0.193888026724517
Velocidad_C9: 0.191043298696654

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1461
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182416872921904
Velocidad_A2: 0.205777004567182
Velocidad_A3: 0.660630032873889
Velocidad_C10: 0.623780885059401
Velocidad_C8: 0.16204655384973
Velocidad_C9: 0.185678458423088

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1462
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206889546779653
Velocidad_A2: 0.171114727455626
Velocidad_A3: 0.514882888959201
Velocidad_C10: 0.645600860289112
Velocidad_C8: 0.191184913648312
Velocidad_C9: 0.174435594821685

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1463
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206886638505797
Velocidad_A2: 0.209373505282855
Velocidad_A3: 0.527233111718312
Velocidad_C10: 0.573283897437287
Velocidad_C8: 0.186302366317856
Velocidad_C9: 0.176135524833172

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1464
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171404192144971
Velocidad_A2: 0.198870147525823
Velocidad_A3: 0.521779318257132
Velocidad_C10: 0.644353303059169
Velocidad_C8: 0.173532512852958
Velocidad_C9: 0.208827591833911

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1465
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170764421458627
Velocidad_A2: 0.1744820102059
Velocidad_A3: 0.659153508129136
Velocidad_C10: 0.614559838671498
Velocidad_C8: 0.177169760112397
Velocidad_C9: 0.201243871121049

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1466
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208881864801206
Velocidad_A2: 0.18102327725432
Velocidad_A3: 0.503721928875631
Velocidad_C10: 0.486426711080795
Velocidad_C8: 0.181285446254204
Velocidad_C9: 0.191640402189155

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1467
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.194014979980479
Velocidad_A3: 0.647172300703438
Velocidad_C10: 0.649868922829567
Velocidad_C8: 0.20888953436373
Velocidad_C9: 0.162611152653039

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1468
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178674824617433
Velocidad_A2: 0.1839822631024
Velocidad_A3: 0.54085377094056
Velocidad_C10: 0.506018107935666
Velocidad_C8: 0.174192853272016
Velocidad_C9: 0.176015352792472

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1469
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180263349201847
Velocidad_A2: 0.178588807485056
Velocidad_A3: 0.518614778762315
Velocidad_C10: 0.514836628507141
Velocidad_C8: 0.16868430812422
Velocidad_C9: 0.172348375267052

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1470
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182189523600749
Velocidad_A2: 0.17
Velocidad_A3: 0.523352787663545
Velocidad_C10: 0.523679425521721
Velocidad_C8: 0.166419747103551
Velocidad_C9: 0.16338594559369

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1471
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17062336148572
Velocidad_A2: 0.201114091245698
Velocidad_A3: 0.584205465399435
Velocidad_C10: 0.493335056888352
Velocidad_C8: 0.191461067578864
Velocidad_C9: 0.187905432901279

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1472
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.209945063749303
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1473
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170045329375835
Velocidad_A2: 0.18
Velocidad_A3: 0.603975848277022
Velocidad_C10: 0.492702031481407
Velocidad_C8: 0.193888026724517
Velocidad_C9: 0.191043298696654

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1474
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183324311047559
Velocidad_A2: 0.17
Velocidad_A3: 0.501961283863921
Velocidad_C10: 0.519111429744929
Velocidad_C8: 0.165357578496551
Velocidad_C9: 0.166307560788016

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1475
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181080417005677
Velocidad_A2: 0.177235863580932
Velocidad_A3: 0.546128278524955
Velocidad_C10: 0.530614458123278
Velocidad_C8: 0.182009970441288
Velocidad_C9: 0.183887602905911

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1476
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181442116168422
Velocidad_A2: 0.184285866476634
Velocidad_A3: 0.528879702971453
Velocidad_C10: 0.521537916811727

Velocidad_C8: 0.168661276308103
Velocidad_C9: 0.187935235653147

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1477

11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186120847984708
Velocidad_A2: 0.18435699436431
Velocidad_A3: 0.541997934591431
Velocidad_C10: 0.518007578064649
Velocidad_C8: 0.183636245804827
Velocidad_C9: 0.168745199331163

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1478

11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17286377040477
Velocidad_A2: 0.206670233235932
Velocidad_A3: 0.615544386690522
Velocidad_C10: 0.52037194784735
Velocidad_C8: 0.19569269335441
Velocidad_C9: 0.194385953388851

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1479

11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182446585595095
Velocidad_A2: 0.204362739342417

Velocidad_A3: 0.582697321343722
Velocidad_C10: 0.5346629929262
Velocidad_C8: 0.184832214893519
Velocidad_C9: 0.195410548381488

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1480
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181678288793357
Velocidad_A2: 0.209815271055222
Velocidad_A3: 0.605517303484739
Velocidad_C10: 0.544737281522886
Velocidad_C8: 0.200218009076404
Velocidad_C9: 0.180581295643507

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1481
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197032199915862
Velocidad_A2: 0.172490657808296
Velocidad_A3: 0.606365469571472
Velocidad_C10: 0.61543435062837
Velocidad_C8: 0.197879489570266
Velocidad_C9: 0.208246478591988

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1482
11/07/2014 04:06:31 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201378782886768
Velocidad_A2: 0.179783275942243
Velocidad_A3: 0.6519621963628
Velocidad_C10: 0.612343024885865
Velocidad_C8: 0.206910270881155
Velocidad_C9: 0.185690518954058

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1483

11/07/2014 04:06:31 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206630859465939
Velocidad_A2: 0.193861206106811
Velocidad_A3: 0.583319185223415
Velocidad_C10: 0.665818128765902
Velocidad_C8: 0.172411264597199
Velocidad_C9: 0.205798585209578

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1484

11/07/2014 04:06:31 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191806969712957
Velocidad_A2: 0.189853362215176
Velocidad_A3: 0.595704076774229
Velocidad_C10: 0.579518732377802
Velocidad_C8: 0.188781745618503
Velocidad_C9: 0.188788311130596

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1485

11/07/2014 04:06:32 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207849899659795
Velocidad_A2: 0.21
Velocidad_A3: 0.647172300703438
Velocidad_C10: 0.649868922829567
Velocidad_C8: 0.20888953436373
Velocidad_C9: 0.162611152653039

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1486
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207849899659795
Velocidad_A2: 0.194014979980479
Velocidad_A3: 0.67
Velocidad_C10: 0.649868922829567
Velocidad_C8: 0.20888953436373
Velocidad_C9: 0.162611152653039

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1487
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207849899659795
Velocidad_A2: 0.194014979980479
Velocidad_A3: 0.647172300703438
Velocidad_C10: 0.67
Velocidad_C8: 0.20888953436373
Velocidad_C9: 0.162611152653039

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1488

11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207849899659795
Velocidad_A2: 0.194014979980479
Velocidad_A3: 0.647172300703438
Velocidad_C10: 0.649868922829567
Velocidad_C8: 0.21
Velocidad_C9: 0.162611152653039

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1489
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207849899659795
Velocidad_A2: 0.194014979980479
Velocidad_A3: 0.647172300703438
Velocidad_C10: 0.649868922829567
Velocidad_C8: 0.20888953436373
Velocidad_C9: 0.183023567176232

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1490
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204069665278547
Velocidad_A2: 0.2024205080608
Velocidad_A3: 0.660607592307314
Velocidad_C10: 0.557116760726607
Velocidad_C8: 0.204423497391131
Velocidad_C9: 0.195890255745449

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1491
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176551516655158
Velocidad_A2: 0.170704224401792
Velocidad_A3: 0.625474639625975
Velocidad_C10: 0.657374550689652
Velocidad_C8: 0.199373834640427
Velocidad_C9: 0.174850512518633

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1492
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205923255102673
Velocidad_A2: 0.200565558174992
Velocidad_A3: 0.535448611112986
Velocidad_C10: 0.487284080645667
Velocidad_C8: 0.170339899327143
Velocidad_C9: 0.206761921758083

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1493
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186449088892384
Velocidad_A2: 0.180235632942168
Velocidad_A3: 0.50047368963685
Velocidad_C10: 0.640636136799416
Velocidad_C8: 0.191767885103714
Velocidad_C9: 0.208718813211164

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 1494
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209218185525023
Velocidad_A2: 0.173518434857725
Velocidad_A3: 0.645538814177522
Velocidad_C10: 0.483637142574828
Velocidad_C8: 0.188157816223408
Velocidad_C9: 0.172165069742904

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1495
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171575471324959
Velocidad_A2: 0.200520946459777
Velocidad_A3: 0.529138824301371
Velocidad_C10: 0.562439266756382
Velocidad_C8: 0.209187561869243
Velocidad_C9: 0.161083102274363

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1496
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198562974602512
Velocidad_A2: 0.181395897873263
Velocidad_A3: 0.666624718580287
Velocidad_C10: 0.599370553986808
Velocidad_C8: 0.168423923149503
Velocidad_C9: 0.205634545320608

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1497
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170208592976075
Velocidad_A2: 0.195862242419209
Velocidad_A3: 0.66378514247657
Velocidad_C10: 0.467225004662632
Velocidad_C8: 0.169796978261344
Velocidad_C9: 0.184183422515836

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1498
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19345955121492
Velocidad_A2: 0.193146680641522
Velocidad_A3: 0.541704938769514
Velocidad_C10: 0.470601871097741
Velocidad_C8: 0.209971614537437
Velocidad_C9: 0.184380106948959

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1499
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188994608577907
Velocidad_A2: 0.197689304503364
Velocidad_A3: 0.553898695724969
Velocidad_C10: 0.661659798058523
Velocidad_C8: 0.181457491149873
Velocidad_C9: 0.161519556724553

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1500
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.2024205080608
Velocidad_A3: 0.660607592307314
Velocidad_C10: 0.557116760726607
Velocidad_C8: 0.204423497391131
Velocidad_C9: 0.195890255745449

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1501
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192881448273713
Velocidad_A2: 0.170704224401792
Velocidad_A3: 0.625474639625975
Velocidad_C10: 0.657374550689652
Velocidad_C8: 0.199373834640427
Velocidad_C9: 0.174850512518633

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1502
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181099500367393
Velocidad_A2: 0.180008813870485
Velocidad_A3: 0.524345571502942
Velocidad_C10: 0.554560457612403
Velocidad_C8: 0.176457136977354
Velocidad_C9: 0.174070199124679

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1503
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179976214300733
Velocidad_A2: 0.179926275080911
Velocidad_A3: 0.534170860836417
Velocidad_C10: 0.472873053989922
Velocidad_C8: 0.16647678857676
Velocidad_C9: 0.17124937110357

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1504
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177941522747947
Velocidad_A2: 0.179847930315041
Velocidad_A3: 0.534051139893075
Velocidad_C10: 0.46
Velocidad_C8: 0.163178561215067
Velocidad_C9: 0.171829475816714

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1505
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185468941012734
Velocidad_A2: 0.180235163053293
Velocidad_A3: 0.503981719785764
Velocidad_C10: 0.612843824715344
Velocidad_C8: 0.191233603567356
Velocidad_C9: 0.203643458892677

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1506
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.180235632942168
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1507
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186449088892384
Velocidad_A2: 0.18
Velocidad_A3: 0.50047368963685
Velocidad_C10: 0.640636136799416
Velocidad_C8: 0.191767885103714
Velocidad_C9: 0.208718813211164

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1508
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177774261384966
Velocidad_A2: 0.17991867729735
Velocidad_A3: 0.536827442000094
Velocidad_C10: 0.468277079147944
Velocidad_C8: 0.165850180681178
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1509
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186858569749191
Velocidad_A2: 0.180257615640125
Velocidad_A3: 0.527571619902827
Velocidad_C10: 0.51002761975746
Velocidad_C8: 0.172328071286106
Velocidad_C9: 0.17704456693959

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1510
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178796880771844
Velocidad_A2: 0.17654947267006
Velocidad_A3: 0.55738261310567
Velocidad_C10: 0.544957428380977
Velocidad_C8: 0.181555184028856
Velocidad_C9: 0.173062959495987

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1511
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190505894680126
Velocidad_A2: 0.181731711824905
Velocidad_A3: 0.567441279577731
Velocidad_C10: 0.52858734867112
Velocidad_C8: 0.17463562929967
Velocidad_C9: 0.177607517427662

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1512
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190137429056464
Velocidad_A2: 0.184312046254143
Velocidad_A3: 0.511939425914174
Velocidad_C10: 0.598027349427405
Velocidad_C8: 0.188387483716003
Velocidad_C9: 0.208717954349341

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1513
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185900018177283
Velocidad_A2: 0.175517601889417
Velocidad_A3: 0.500741467517762
Velocidad_C10: 0.64844261852113
Velocidad_C8: 0.19380154096644
Velocidad_C9: 0.208687567537833

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1514
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191183053661627
Velocidad_A2: 0.180584025076485
Velocidad_A3: 0.556388171180059
Velocidad_C10: 0.636993292153148
Velocidad_C8: 0.194511641798152
Velocidad_C9: 0.206634199407171

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1515
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201345497754303
Velocidad_A2: 0.189420072462862
Velocidad_A3: 0.552709657447673
Velocidad_C10: 0.565159584053997
Velocidad_C8: 0.181616121657571
Velocidad_C9: 0.195133269815437

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1516
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20545311562539
Velocidad_A2: 0.20081882327718
Velocidad_A3: 0.553177626713078
Velocidad_C10: 0.515441328741066
Velocidad_C8: 0.171422513752632
Velocidad_C9: 0.20400215580708

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1517
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179149187434832
Velocidad_A2: 0.176009631140035
Velocidad_A3: 0.641165846194108
Velocidad_C10: 0.611834654080265
Velocidad_C8: 0.20049795462741
Velocidad_C9: 0.176029008667601

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1518
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190598705185753
Velocidad_A2: 0.18678518471595
Velocidad_A3: 0.569900906536625
Velocidad_C10: 0.570982305772268
Velocidad_C8: 0.187681023292483
Velocidad_C9: 0.191744300646666

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1519
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204069665278547
Velocidad_A2: 0.21
Velocidad_A3: 0.660607592307314
Velocidad_C10: 0.557116760726607
Velocidad_C8: 0.204423497391131
Velocidad_C9: 0.195890255745449

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1520
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176551516655158
Velocidad_A2: 0.187034156020347
Velocidad_A3: 0.625474639625975
Velocidad_C10: 0.657374550689652

Velocidad_C8: 0.199373834640427
Velocidad_C9: 0.174850512518633

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1521
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204069665278547
Velocidad_A2: 0.2024205080608
Velocidad_A3: 0.67
Velocidad_C10: 0.557116760726607
Velocidad_C8: 0.204423497391131
Velocidad_C9: 0.195890255745449

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1522
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176551516655158
Velocidad_A2: 0.170704224401792
Velocidad_A3: 0.67
Velocidad_C10: 0.657374550689652
Velocidad_C8: 0.199373834640427
Velocidad_C9: 0.174850512518633

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1523
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204069665278547
Velocidad_A2: 0.2024205080608

Velocidad_A3: 0.660607592307314
Velocidad_C10: 0.642848901724018
Velocidad_C8: 0.204423497391131
Velocidad_C9: 0.195890255745449

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1524
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176551516655158
Velocidad_A2: 0.170704224401792
Velocidad_A3: 0.625474639625975
Velocidad_C10: 0.67
Velocidad_C8: 0.199373834640427
Velocidad_C9: 0.174850512518633

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1525
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204069665278547
Velocidad_A2: 0.2024205080608
Velocidad_A3: 0.660607592307314
Velocidad_C10: 0.557116760726607
Velocidad_C8: 0.21
Velocidad_C9: 0.195890255745449

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1526
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.176551516655158
Velocidad_A2: 0.170704224401792
Velocidad_A3: 0.625474639625975
Velocidad_C10: 0.657374550689652
Velocidad_C8: 0.21
Velocidad_C9: 0.174850512518633

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1527

11/07/2014 04:06:32 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204069665278547
Velocidad_A2: 0.2024205080608
Velocidad_A3: 0.660607592307314
Velocidad_C10: 0.557116760726607
Velocidad_C8: 0.204423497391131
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1528

11/07/2014 04:06:32 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176551516655158
Velocidad_A2: 0.170704224401792
Velocidad_A3: 0.625474639625975
Velocidad_C10: 0.657374550689652
Velocidad_C8: 0.199373834640427
Velocidad_C9: 0.195262927041826

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1529

11/07/2014 04:06:32 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209210458778305
Velocidad_A2: 0.205616166481569
Velocidad_A3: 0.627244956437768
Velocidad_C10: 0.647104887920636
Velocidad_C8: 0.204015739301227
Velocidad_C9: 0.171732228799081

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1530
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204306617960166
Velocidad_A2: 0.171655209040419
Velocidad_A3: 0.613560422849947
Velocidad_C10: 0.492663229846394
Velocidad_C8: 0.206935121744686
Velocidad_C9: 0.209793098985846

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1531
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172343930609374
Velocidad_A2: 0.20348336025769
Velocidad_A3: 0.532238488723635
Velocidad_C10: 0.663621099904934
Velocidad_C8: 0.208424011297411
Velocidad_C9: 0.199619778285868

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1532

11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204171478969125
Velocidad_A2: 0.202897353023088
Velocidad_A3: 0.612294424862738
Velocidad_C10: 0.480461558585736
Velocidad_C8: 0.16334978166658
Velocidad_C9: 0.203313023495323

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1533
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182389629297406
Velocidad_A2: 0.173255072721865
Velocidad_A3: 0.664714369284455
Velocidad_C10: 0.667357569564681
Velocidad_C8: 0.181214710471919
Velocidad_C9: 0.172565219401512

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1534
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172108914036665
Velocidad_A2: 0.174442493765511
Velocidad_A3: 0.510273049542808
Velocidad_C10: 0.460506966533375
Velocidad_C8: 0.206817796198566
Velocidad_C9: 0.207314434450732

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1535
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184450852871462
Velocidad_A2: 0.200882768145553
Velocidad_A3: 0.626005447415638
Velocidad_C10: 0.464759595721382
Velocidad_C8: 0.201568149032491
Velocidad_C9: 0.187048245077199

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1536
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206074967744396
Velocidad_A2: 0.196843958876755
Velocidad_A3: 0.486823314971674
Velocidad_C10: 0.519473128486179
Velocidad_C8: 0.19565333357211
Velocidad_C9: 0.195683117996488

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1537
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199677883498886
Velocidad_A2: 0.192383193695431
Velocidad_A3: 0.581673963931503
Velocidad_C10: 0.644834915201568
Velocidad_C8: 0.171944241368319
Velocidad_C9: 0.209488169127571

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 1538
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173487047661788
Velocidad_A2: 0.202989172084718
Velocidad_A3: 0.552409301989786
Velocidad_C10: 0.520252242793912
Velocidad_C8: 0.160481896664357
Velocidad_C9: 0.201477458230326

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1539
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.205616166481569
Velocidad_A3: 0.627244956437768
Velocidad_C10: 0.647104887920636
Velocidad_C8: 0.204015739301227
Velocidad_C9: 0.171732228799081

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1540
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186772955694184
Velocidad_A2: 0.186240675606625
Velocidad_A3: 0.550161328392387
Velocidad_C10: 0.506961614825012
Velocidad_C8: 0.17125366046504
Velocidad_C9: 0.180670289061483

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1541
11/07/2014 04:06:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177971517662534
Velocidad_A2: 0.179703169928708
Velocidad_A3: 0.5250771713562
Velocidad_C10: 0.519261732410016
Velocidad_C8: 0.174765624733604
Velocidad_C9: 0.166076587001786

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1542
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.17
Velocidad_A3: 0.481398681368459
Velocidad_C10: 0.512994675621474
Velocidad_C8: 0.175303388587469
Velocidad_C9: 0.162067324092522

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1543
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201311339294704
Velocidad_A2: 0.19750753319574
Velocidad_A3: 0.587862542123775
Velocidad_C10: 0.486117293605433
Velocidad_C8: 0.164162334185892
Velocidad_C9: 0.197571609543935

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1544
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.202897353023088
Velocidad_A3: 0.612294424862738
Velocidad_C10: 0.480461558585736
Velocidad_C8: 0.1725
Velocidad_C9: 0.203313023495323

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1545
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204171478969125
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.16334978166658
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1546
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170194292774939
Velocidad_A2: 0.170711170786858
Velocidad_A3: 0.493101223426026
Velocidad_C10: 0.525497118498906
Velocidad_C8: 0.176211993053363
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1547
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178274586879911
Velocidad_A2: 0.181599613879113
Velocidad_A3: 0.528011662159032
Velocidad_C10: 0.54664185948636
Velocidad_C8: 0.176192806212649
Velocidad_C9: 0.174199484642984

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1548
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180281299241809
Velocidad_A2: 0.179567246667461
Velocidad_A3: 0.560974407264318
Velocidad_C10: 0.504154253078323
Velocidad_C8: 0.174525400346223
Velocidad_C9: 0.187839452851684

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1549
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190763416513129
Velocidad_A2: 0.182167611066739
Velocidad_A3: 0.539719357135502
Velocidad_C10: 0.523773325250725
Velocidad_C8: 0.176268902707085
Velocidad_C9: 0.172181602966745

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1550
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194423321891695
Velocidad_A2: 0.202939140411853
Velocidad_A3: 0.591514237059492
Velocidad_C10: 0.490254104240164
Velocidad_C8: 0.175778364356983
Velocidad_C9: 0.203240379147786

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1551
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204237901813343
Velocidad_A2: 0.195693843977863
Velocidad_A3: 0.612345583171006
Velocidad_C10: 0.485256602857346
Velocidad_C8: 0.170203261948035
Velocidad_C9: 0.203355456120708

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1552
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206242719830818
Velocidad_A2: 0.203419786834392
Velocidad_A3: 0.619579691394555
Velocidad_C10: 0.549369823370942
Velocidad_C8: 0.171645588594017
Velocidad_C9: 0.200661421950221

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1553
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181278710580023
Velocidad_A2: 0.199749210296346
Velocidad_A3: 0.567986025385138
Velocidad_C10: 0.609269892205503
Velocidad_C8: 0.208142087691229
Velocidad_C9: 0.200718335720473

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1554
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185284713726444
Velocidad_A2: 0.203972010456377
Velocidad_A3: 0.562676570893857
Velocidad_C10: 0.655369705610236
Velocidad_C8: 0.20670617260212
Velocidad_C9: 0.198364897400711

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1555
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204849700877981
Velocidad_A2: 0.177087555121434
Velocidad_A3: 0.620346561533208
Velocidad_C10: 0.511274980662693
Velocidad_C8: 0.206853434086407
Velocidad_C9: 0.207875191859768

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1556
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194006497263394
Velocidad_A2: 0.192730417760553
Velocidad_A3: 0.582567658574818
Velocidad_C10: 0.55927015525154
Velocidad_C8: 0.191044930801981
Velocidad_C9: 0.191391625913224

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1557
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209210458778305
Velocidad_A2: 0.21
Velocidad_A3: 0.627244956437768
Velocidad_C10: 0.647104887920636
Velocidad_C8: 0.204015739301227
Velocidad_C9: 0.171732228799081

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1558
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209210458778305
Velocidad_A2: 0.205616166481569
Velocidad_A3: 0.67
Velocidad_C10: 0.647104887920636
Velocidad_C8: 0.204015739301227
Velocidad_C9: 0.171732228799081

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1559
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209210458778305
Velocidad_A2: 0.205616166481569
Velocidad_A3: 0.627244956437768
Velocidad_C10: 0.67
Velocidad_C8: 0.204015739301227
Velocidad_C9: 0.171732228799081

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1560
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209210458778305
Velocidad_A2: 0.205616166481569
Velocidad_A3: 0.627244956437768
Velocidad_C10: 0.647104887920636
Velocidad_C8: 0.21
Velocidad_C9: 0.171732228799081

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1561
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209210458778305
Velocidad_A2: 0.205616166481569
Velocidad_A3: 0.627244956437768
Velocidad_C10: 0.647104887920636
Velocidad_C8: 0.204015739301227
Velocidad_C9: 0.192144643322274

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1562
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206613703157418
Velocidad_A2: 0.199286304548982
Velocidad_A3: 0.657593869596065
Velocidad_C10: 0.649693090519725
Velocidad_C8: 0.165968768310719
Velocidad_C9: 0.189099591842744

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1563
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208560260630241
Velocidad_A2: 0.205692756714156
Velocidad_A3: 0.607109292606874
Velocidad_C10: 0.506164286786767
Velocidad_C8: 0.205384566140307
Velocidad_C9: 0.163477289302264

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1564
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177300249990814
Velocidad_A2: 0.202245905885079
Velocidad_A3: 0.581860682262043
Velocidad_C10: 0.659755901826686

Velocidad_C8: 0.205119803237827
Velocidad_C9: 0.179039355413541

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1565
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205909283869392
Velocidad_A2: 0.180738606271678
Velocidad_A3: 0.484590552561959
Velocidad_C10: 0.493196593917998
Velocidad_C8: 0.205638021545316
Velocidad_C9: 0.199418138605272

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1566
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195462692869887
Velocidad_A2: 0.182412096143582
Velocidad_A3: 0.668051617253285
Velocidad_C10: 0.523068915294981
Velocidad_C8: 0.198022128766413
Velocidad_C9: 0.209987364951515

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1567
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.200219422042073
Velocidad_A2: 0.174517762202745

Velocidad_A3: 0.559179511745078
Velocidad_C10: 0.637052751615202
Velocidad_C8: 0.201865140245765
Velocidad_C9: 0.166920581214426

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1568
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197786293709551
Velocidad_A2: 0.2064073017614
Velocidad_A3: 0.515351058859076
Velocidad_C10: 0.6077973683401
Velocidad_C8: 0.167273467719682
Velocidad_C9: 0.164576802863542

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1569
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174732852834929
Velocidad_A2: 0.195033896170417
Velocidad_A3: 0.53864415177826
Velocidad_C10: 0.658858562725996
Velocidad_C8: 0.167615746537976
Velocidad_C9: 0.201758943442298

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1570
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204285996021437
Velocidad_A2: 0.184506857769135
Velocidad_A3: 0.625583975198618
Velocidad_C10: 0.470086910859722
Velocidad_C8: 0.179442515535105
Velocidad_C9: 0.17884451102722

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1571

11/07/2014 04:06:33 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171305537499164
Velocidad_A2: 0.175384380549837
Velocidad_A3: 0.63657315350793
Velocidad_C10: 0.666078316653649
Velocidad_C8: 0.19358140867021
Velocidad_C9: 0.189752840711232

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1572

11/07/2014 04:06:33 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.199286304548982
Velocidad_A3: 0.657593869596065
Velocidad_C10: 0.649693090519725
Velocidad_C8: 0.165968768310719
Velocidad_C9: 0.189099591842744

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1573

11/07/2014 04:06:33 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.205692756714156
Velocidad_A3: 0.607109292606874
Velocidad_C10: 0.506164286786767
Velocidad_C8: 0.205384566140307
Velocidad_C9: 0.163477289302264

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1574
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181341495425925
Velocidad_A2: 0.180006667431071
Velocidad_A3: 0.521537112867498
Velocidad_C10: 0.510061058571228
Velocidad_C8: 0.182651023741299
Velocidad_C9: 0.17352278644558

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1575
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175980766902208
Velocidad_A2: 0.179787391513253
Velocidad_A3: 0.538309762984165
Velocidad_C10: 0.513920064721024
Velocidad_C8: 0.171805304076026
Velocidad_C9: 0.17193988995481

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1576

11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178496115013698
Velocidad_A2: 0.179717930334849
Velocidad_A3: 0.551595894147978
Velocidad_C10: 0.516677253445752
Velocidad_C8: 0.16
Velocidad_C9: 0.165733907640269

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1577
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203516710548023
Velocidad_A2: 0.180673169762726
Velocidad_A3: 0.491580478988839
Velocidad_C10: 0.496568619933491
Velocidad_C8: 0.204117240075417
Velocidad_C9: 0.197245146889699

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1578
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205909283869392
Velocidad_A2: 0.18
Velocidad_A3: 0.484590552561959
Velocidad_C10: 0.493196593917998
Velocidad_C8: 0.1725
Velocidad_C9: 0.199418138605272

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1579
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.180738606271678
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.205638021545316
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1580
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170226753642353
Velocidad_A2: 0.179721390174626
Velocidad_A3: 0.543685881593505
Velocidad_C10: 0.519781441823407
Velocidad_C8: 0.16
Velocidad_C9: 0.162346203337584

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1581
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179943247590905
Velocidad_A2: 0.187392497681704
Velocidad_A3: 0.531158416434561
Velocidad_C10: 0.55905144856542
Velocidad_C8: 0.179017057580339
Velocidad_C9: 0.1745007107091

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 1582
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181275238687161
Velocidad_A2: 0.190562143472068
Velocidad_A3: 0.541873046479073
Velocidad_C10: 0.510601195904781
Velocidad_C8: 0.188424594301101
Velocidad_C9: 0.17179218170917

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1583
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190587859823271
Velocidad_A2: 0.183848521242888
Velocidad_A3: 0.561962408268943
Velocidad_C10: 0.527699577762779
Velocidad_C8: 0.17101593947488
Velocidad_C9: 0.178211481788699

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1584
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205164212489211
Velocidad_A2: 0.187092717828489
Velocidad_A3: 0.484962347359903
Velocidad_C10: 0.508853689330472
Velocidad_C8: 0.205598799089785
Velocidad_C9: 0.192831401044478

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1585
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206599474720741
Velocidad_A2: 0.181950137659567
Velocidad_A3: 0.539247922048133
Velocidad_C10: 0.494391277918994
Velocidad_C8: 0.205593127586086
Velocidad_C9: 0.198152467180937

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1586
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205937243205481
Velocidad_A2: 0.185197704202639
Velocidad_A3: 0.539070187379837
Velocidad_C10: 0.542454099501998
Velocidad_C8: 0.192361864788953
Velocidad_C9: 0.196688264138772

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1587
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183910948698869
Velocidad_A2: 0.20350668966071
Velocidad_A3: 0.588771967438948
Velocidad_C10: 0.640858154865044
Velocidad_C8: 0.205120713965838
Velocidad_C9: 0.172960496701095

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1588
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184465269550316
Velocidad_A2: 0.200914757137956
Velocidad_A3: 0.617283255901105
Velocidad_C10: 0.655589691289067
Velocidad_C8: 0.197907749756913
Velocidad_C9: 0.18062422448908

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1589
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207748513655907
Velocidad_A2: 0.20497565412471
Velocidad_A3: 0.623502820941904
Velocidad_C10: 0.551940186044762
Velocidad_C8: 0.199286965125879
Velocidad_C9: 0.16745243311196

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1590
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195676699529573
Velocidad_A2: 0.193592714683979
Velocidad_A3: 0.571730879405388
Velocidad_C10: 0.564261974610235
Velocidad_C8: 0.190922231846834
Velocidad_C9: 0.180706875032764

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1591
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206613703157418
Velocidad_A2: 0.21
Velocidad_A3: 0.657593869596065
Velocidad_C10: 0.649693090519725
Velocidad_C8: 0.165968768310719
Velocidad_C9: 0.189099591842744

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1592
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208560260630241
Velocidad_A2: 0.21
Velocidad_A3: 0.607109292606874
Velocidad_C10: 0.506164286786767
Velocidad_C8: 0.205384566140307
Velocidad_C9: 0.163477289302264

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1593
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206613703157418
Velocidad_A2: 0.199286304548982
Velocidad_A3: 0.67
Velocidad_C10: 0.649693090519725
Velocidad_C8: 0.165968768310719
Velocidad_C9: 0.189099591842744

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1594
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208560260630241
Velocidad_A2: 0.205692756714156
Velocidad_A3: 0.67
Velocidad_C10: 0.506164286786767
Velocidad_C8: 0.205384566140307
Velocidad_C9: 0.163477289302264

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1595
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206613703157418
Velocidad_A2: 0.199286304548982
Velocidad_A3: 0.657593869596065
Velocidad_C10: 0.67
Velocidad_C8: 0.165968768310719
Velocidad_C9: 0.189099591842744

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1596
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208560260630241
Velocidad_A2: 0.205692756714156
Velocidad_A3: 0.607109292606874
Velocidad_C10: 0.591896427784178
Velocidad_C8: 0.205384566140307
Velocidad_C9: 0.163477289302264

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1597
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206613703157418
Velocidad_A2: 0.199286304548982
Velocidad_A3: 0.657593869596065
Velocidad_C10: 0.649693090519725
Velocidad_C8: 0.186381182833912
Velocidad_C9: 0.189099591842744

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1598
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208560260630241
Velocidad_A2: 0.205692756714156
Velocidad_A3: 0.607109292606874
Velocidad_C10: 0.506164286786767
Velocidad_C8: 0.21
Velocidad_C9: 0.163477289302264

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1599
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206613703157418
Velocidad_A2: 0.199286304548982
Velocidad_A3: 0.657593869596065
Velocidad_C10: 0.649693090519725
Velocidad_C8: 0.165968768310719
Velocidad_C9: 0.209512006365937

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1600
11/07/2014 04:06:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208560260630241
Velocidad_A2: 0.205692756714156
Velocidad_A3: 0.607109292606874
Velocidad_C10: 0.506164286786767
Velocidad_C8: 0.205384566140307
Velocidad_C9: 0.183889703825457

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1601
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20813724126994
Velocidad_A2: 0.171417546484993
Velocidad_A3: 0.656518985000888
Velocidad_C10: 0.640588756175055
Velocidad_C8: 0.160289030000702
Velocidad_C9: 0.20880094945168

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1602
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206700711481599
Velocidad_A2: 0.206429865847542
Velocidad_A3: 0.624120118470918
Velocidad_C10: 0.547518668221318
Velocidad_C8: 0.206863458085858
Velocidad_C9: 0.197283294249109

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1603
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171211923056381
Velocidad_A2: 0.208759384124428
Velocidad_A3: 0.538102314021952
Velocidad_C10: 0.66181760633449
Velocidad_C8: 0.169114482450119
Velocidad_C9: 0.206459152379054

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1604
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171334791744749
Velocidad_A2: 0.171547264336398
Velocidad_A3: 0.659234335939043
Velocidad_C10: 0.659367251730695
Velocidad_C8: 0.19096132912485
Velocidad_C9: 0.191139518172079

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1605
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200357002362309
Velocidad_A2: 0.180653030155531
Velocidad_A3: 0.50979147808442
Velocidad_C10: 0.640516261165271
Velocidad_C8: 0.209491632971094
Velocidad_C9: 0.160463049588359

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1606
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1883954958863
Velocidad_A2: 0.203041639521671
Velocidad_A3: 0.488458682394885
Velocidad_C10: 0.473823475913994
Velocidad_C8: 0.209949547149484
Velocidad_C9: 0.17613763684354

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1607
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20105765977458
Velocidad_A2: 0.207051260807575
Velocidad_A3: 0.613720554683227
Velocidad_C10: 0.6320961648643
Velocidad_C8: 0.16225483951225
Velocidad_C9: 0.183832305764701

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1608
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173784533002003
Velocidad_A2: 0.202240447125199
Velocidad_A3: 0.653215909800438
Velocidad_C10: 0.48628606770946

Velocidad_C8: 0.177733742378683
Velocidad_C9: 0.186550261067793

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1609
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201561040527914
Velocidad_A2: 0.174149509622386
Velocidad_A3: 0.669486400351621
Velocidad_C10: 0.515224261342187
Velocidad_C8: 0.192002348615168
Velocidad_C9: 0.187335620314039

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1610
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17673033328109
Velocidad_A2: 0.190488364410348
Velocidad_A3: 0.487289468900901
Velocidad_C10: 0.570311276481515
Velocidad_C8: 0.199612443420157
Velocidad_C9: 0.207656267830826

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1611
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.171417546484993

Velocidad_A3: 0.656518985000888
Velocidad_C10: 0.640588756175055
Velocidad_C8: 0.160289030000702
Velocidad_C9: 0.20880094945168

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1612
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179164041219578
Velocidad_A2: 0.179805657374289
Velocidad_A3: 0.543384065752643
Velocidad_C10: 0.522947134757707
Velocidad_C8: 0.176229831968007
Velocidad_C9: 0.173751225108032

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1613
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180130853734
Velocidad_A2: 0.182252556453504
Velocidad_A3: 0.513698915905242
Velocidad_C10: 0.482426190333267
Velocidad_C8: 0.169977019581123
Velocidad_C9: 0.167479352438714

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1614
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180976787310999
Velocidad_A2: 0.18024452076244
Velocidad_A3: 0.480982821316598
Velocidad_C10: 0.491994367558638
Velocidad_C8: 0.164074646675015
Velocidad_C9: 0.165376245230169

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1615

11/07/2014 04:06:34 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171764715044327
Velocidad_A2: 0.172290229958004
Velocidad_A3: 0.638426709398492
Velocidad_C10: 0.613497709145663
Velocidad_C8: 0.186013780944675
Velocidad_C9: 0.188659182442251

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1616

11/07/2014 04:06:34 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171334791744749
Velocidad_A2: 0.171547264336398
Velocidad_A3: 0.659234335939043
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.191139518172079

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1617

11/07/2014 04:06:34 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.659367251730695
Velocidad_C8: 0.19096132912485
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1618
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183097514442735
Velocidad_A2: 0.183021562786188
Velocidad_A3: 0.480409497826776
Velocidad_C10: 0.46
Velocidad_C8: 0.165900708683296
Velocidad_C9: 0.165837012216797

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1619
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178726112743463
Velocidad_A2: 0.186335494345377
Velocidad_A3: 0.530955132184086
Velocidad_C10: 0.557662458850433
Velocidad_C8: 0.172109048644125
Velocidad_C9: 0.181969610299398

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1620

11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183870522746786
Velocidad_A2: 0.188352493381762
Velocidad_A3: 0.558436627307738
Velocidad_C10: 0.522136416224232
Velocidad_C8: 0.179679042996323
Velocidad_C9: 0.183208884752839

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1621
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183813795906771
Velocidad_A2: 0.178289099004215
Velocidad_A3: 0.529400735979048
Velocidad_C10: 0.555399648213442
Velocidad_C8: 0.168586306205308
Velocidad_C9: 0.188480790677819

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1622
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171306557492139
Velocidad_A2: 0.177347641915529
Velocidad_A3: 0.634116159302986
Velocidad_C10: 0.659613918179258
Velocidad_C8: 0.185892480113417
Velocidad_C9: 0.192655118438827

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1623
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188807017626305
Velocidad_A2: 0.180293520870621
Velocidad_A3: 0.645911134649744
Velocidad_C10: 0.64332187000985
Velocidad_C8: 0.19214703769924
Velocidad_C9: 0.191427202953654

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1624
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18712351399053
Velocidad_A2: 0.171539896451483
Velocidad_A3: 0.658448481277918
Velocidad_C10: 0.655295192091073
Velocidad_C8: 0.181945865339592
Velocidad_C9: 0.199504285470826

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1625
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17633950570054
Velocidad_A2: 0.208030077469526
Velocidad_A3: 0.56781201001606
Velocidad_C10: 0.621519701875163
Velocidad_C8: 0.186222056823015
Velocidad_C9: 0.20565663961113

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 1626
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175067278334935
Velocidad_A2: 0.190429536840069
Velocidad_A3: 0.559223989469387
Velocidad_C10: 0.652774919005013
Velocidad_C8: 0.165584550295759
Velocidad_C9: 0.207038507809996

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1627
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207347365550984
Velocidad_A2: 0.189938956355902
Velocidad_A3: 0.637566084544737
Velocidad_C10: 0.561143039446926
Velocidad_C8: 0.200742794688559
Velocidad_C9: 0.198735241662887

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1628
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187476933510534
Velocidad_A2: 0.187630812158672
Velocidad_A3: 0.60109515068656
Velocidad_C10: 0.604358456492312
Velocidad_C8: 0.179945659932306
Velocidad_C9: 0.195236582850384

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1629
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20813724126994
Velocidad_A2: 0.187747478103547
Velocidad_A3: 0.656518985000888
Velocidad_C10: 0.640588756175055
Velocidad_C8: 0.160289030000702
Velocidad_C9: 0.20880094945168

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1630
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20813724126994
Velocidad_A2: 0.171417546484993
Velocidad_A3: 0.67
Velocidad_C10: 0.640588756175055
Velocidad_C8: 0.160289030000702
Velocidad_C9: 0.20880094945168

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1631
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20813724126994
Velocidad_A2: 0.171417546484993
Velocidad_A3: 0.656518985000888
Velocidad_C10: 0.67
Velocidad_C8: 0.160289030000702
Velocidad_C9: 0.20880094945168

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1632
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20813724126994
Velocidad_A2: 0.171417546484993
Velocidad_A3: 0.656518985000888
Velocidad_C10: 0.640588756175055
Velocidad_C8: 0.180701444523895
Velocidad_C9: 0.20880094945168

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1633
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20813724126994
Velocidad_A2: 0.171417546484993
Velocidad_A3: 0.656518985000888
Velocidad_C10: 0.640588756175055
Velocidad_C8: 0.160289030000702
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1634
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199928985992413
Velocidad_A2: 0.200411667130148
Velocidad_A3: 0.640665403741023
Velocidad_C10: 0.66406390667733
Velocidad_C8: 0.19174958303885
Velocidad_C9: 0.206949893758609

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1635
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207577369118844
Velocidad_A2: 0.170446855805557
Velocidad_A3: 0.624226251575968
Velocidad_C10: 0.64754714488054
Velocidad_C8: 0.181383976614514
Velocidad_C9: 0.167141821685391

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1636
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186786176785365
Velocidad_A2: 0.206796841626116
Velocidad_A3: 0.652185179865384
Velocidad_C10: 0.480954143014249
Velocidad_C8: 0.164998955244664
Velocidad_C9: 0.206030771777048

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1637
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182662258456411
Velocidad_A2: 0.208109665944292
Velocidad_A3: 0.483985594726057
Velocidad_C10: 0.659366280736107
Velocidad_C8: 0.176421705158313
Velocidad_C9: 0.1823017955489

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1638
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199042181392375
Velocidad_A2: 0.209121425712279
Velocidad_A3: 0.623183570558756
Velocidad_C10: 0.508037460507842
Velocidad_C8: 0.180750253416637
Velocidad_C9: 0.162382491413682

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1639
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200071013060861
Velocidad_A2: 0.175043672393873
Velocidad_A3: 0.581461007487088
Velocidad_C10: 0.529259066585106
Velocidad_C8: 0.208218160458114
Velocidad_C9: 0.193891015775308

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1640
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172610340917175
Velocidad_A2: 0.189003260705954
Velocidad_A3: 0.641977814606514
Velocidad_C10: 0.629071206468656
Velocidad_C8: 0.160407521007772
Velocidad_C9: 0.186363165090163

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1641
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170151879986198
Velocidad_A2: 0.173096335103315
Velocidad_A3: 0.496938379345633
Velocidad_C10: 0.639842446497568
Velocidad_C8: 0.192305992100397
Velocidad_C9: 0.194385701334816

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1642
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175533262980419
Velocidad_A2: 0.193133112432652
Velocidad_A3: 0.628491957403483
Velocidad_C10: 0.582927286578541
Velocidad_C8: 0.200413729227923
Velocidad_C9: 0.173667354631432

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1643
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207162490704638
Velocidad_A2: 0.200537461813324
Velocidad_A3: 0.540543565063525
Velocidad_C10: 0.478014670529759
Velocidad_C8: 0.182165530077608
Velocidad_C9: 0.203470674268965

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1644
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.200411667130148
Velocidad_A3: 0.640665403741023
Velocidad_C10: 0.66406390667733
Velocidad_C8: 0.19174958303885
Velocidad_C9: 0.206949893758609

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1645
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.170446855805557
Velocidad_A3: 0.624226251575968
Velocidad_C10: 0.64754714488054
Velocidad_C8: 0.181383976614514
Velocidad_C9: 0.167141821685391

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1646
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180337523886989
Velocidad_A2: 0.180558627743377
Velocidad_A3: 0.524283757441326
Velocidad_C10: 0.517361383791648
Velocidad_C8: 0.172591983921484
Velocidad_C9: 0.173823022190544

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1647
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179965056591023
Velocidad_A2: 0.172507687611278
Velocidad_A3: 0.534571286861354
Velocidad_C10: 0.485968702484098
Velocidad_C8: 0.171758190194207
Velocidad_C9: 0.169788813415084

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1648
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178746806963762
Velocidad_A2: 0.17
Velocidad_A3: 0.554773496531132
Velocidad_C10: 0.510116907765539
Velocidad_C8: 0.170404441239004
Velocidad_C9: 0.167562919609541

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1649
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182039081861257
Velocidad_A2: 0.199063063735681
Velocidad_A3: 0.494952327268053
Velocidad_C10: 0.612049515231923
Velocidad_C8: 0.176229415863566
Velocidad_C9: 0.180487803029959

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1650
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182662258456411
Velocidad_A2: 0.208109665944292
Velocidad_A3: 0.5275
Velocidad_C10: 0.659366280736107
Velocidad_C8: 0.176421705158313
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1651
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.483985594726057
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1823017955489

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1652
11/07/2014 04:06:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179052902847836
Velocidad_A2: 0.17
Velocidad_A3: 0.542980228530705
Velocidad_C10: 0.460252391996701

Velocidad_C8: 0.171104855295653
Velocidad_C9: 0.169013015996588

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1653
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181055490180319
Velocidad_A2: 0.187092941733222
Velocidad_A3: 0.539896474348748
Velocidad_C10: 0.511966462324472
Velocidad_C8: 0.171838764625588
Velocidad_C9: 0.177988263871018

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1654
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184312118744089
Velocidad_A2: 0.177824014907973
Velocidad_A3: 0.563522547169991
Velocidad_C10: 0.566553016317113
Velocidad_C8: 0.174460159856101
Velocidad_C9: 0.171594479643789

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1655
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.189649282529189
Velocidad_A2: 0.187061111846802

Velocidad_A3: 0.569032862108865
Velocidad_C10: 0.564949135422675
Velocidad_C8: 0.178198991849117
Velocidad_C9: 0.189705896672895

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1656
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183349182036445
Velocidad_A2: 0.207933004008397
Velocidad_A3: 0.49873706747023
Velocidad_C10: 0.636421548862832
Velocidad_C8: 0.174123022663051
Velocidad_C9: 0.183110247155484

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1657
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193331623947206
Velocidad_A2: 0.199309127938659
Velocidad_A3: 0.518050604622763
Velocidad_C10: 0.654557050759106
Velocidad_C8: 0.177444004159397
Velocidad_C9: 0.178746566925069

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1658
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.189826379859463
Velocidad_A2: 0.205212978994876
Velocidad_A3: 0.503230036140365
Velocidad_C10: 0.659707395468453
Velocidad_C8: 0.1784297969273
Velocidad_C9: 0.189475934183491

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1659

11/07/2014 04:06:35 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.189599590639498
Velocidad_A2: 0.203918314550665
Velocidad_A3: 0.644752127757644
Velocidad_C10: 0.542635860241022
Velocidad_C8: 0.170664123181478
Velocidad_C9: 0.203376467730295

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1660

11/07/2014 04:06:35 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.188481189561298
Velocidad_A2: 0.206564751991113
Velocidad_A3: 0.649422865755451
Velocidad_C10: 0.556916910213908
Velocidad_C8: 0.17448843030354
Velocidad_C9: 0.206057078915318

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1661

11/07/2014 04:06:35 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205442541923089
Velocidad_A2: 0.182770772281514
Velocidad_A3: 0.628925420533232
Velocidad_C10: 0.654702937191957
Velocidad_C8: 0.185241311330512
Velocidad_C9: 0.182138308132673

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1662
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191390958070607
Velocidad_A2: 0.193153006101223
Velocidad_A3: 0.585712485981687
Velocidad_C10: 0.592886295061645
Velocidad_C8: 0.177410844011268
Velocidad_C9: 0.18698485655399

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1663
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199928985992413
Velocidad_A2: 0.21
Velocidad_A3: 0.640665403741023
Velocidad_C10: 0.66406390667733
Velocidad_C8: 0.19174958303885
Velocidad_C9: 0.206949893758609

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1664

11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207577369118844
Velocidad_A2: 0.186776787424111
Velocidad_A3: 0.624226251575968
Velocidad_C10: 0.64754714488054
Velocidad_C8: 0.181383976614514
Velocidad_C9: 0.167141821685391

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1665
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199928985992413
Velocidad_A2: 0.200411667130148
Velocidad_A3: 0.67
Velocidad_C10: 0.66406390667733
Velocidad_C8: 0.19174958303885
Velocidad_C9: 0.206949893758609

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1666
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207577369118844
Velocidad_A2: 0.170446855805557
Velocidad_A3: 0.67
Velocidad_C10: 0.64754714488054
Velocidad_C8: 0.181383976614514
Velocidad_C9: 0.167141821685391

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1667
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199928985992413
Velocidad_A2: 0.200411667130148
Velocidad_A3: 0.640665403741023
Velocidad_C10: 0.67
Velocidad_C8: 0.19174958303885
Velocidad_C9: 0.206949893758609

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1668
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207577369118844
Velocidad_A2: 0.170446855805557
Velocidad_A3: 0.624226251575968
Velocidad_C10: 0.67
Velocidad_C8: 0.181383976614514
Velocidad_C9: 0.167141821685391

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1669
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199928985992413
Velocidad_A2: 0.200411667130148
Velocidad_A3: 0.640665403741023
Velocidad_C10: 0.66406390667733
Velocidad_C8: 0.21
Velocidad_C9: 0.206949893758609

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 1670
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207577369118844
Velocidad_A2: 0.170446855805557
Velocidad_A3: 0.624226251575968
Velocidad_C10: 0.64754714488054
Velocidad_C8: 0.201796391137708
Velocidad_C9: 0.167141821685391

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1671
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199928985992413
Velocidad_A2: 0.200411667130148
Velocidad_A3: 0.640665403741023
Velocidad_C10: 0.66406390667733
Velocidad_C8: 0.19174958303885
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1672
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207577369118844
Velocidad_A2: 0.170446855805557
Velocidad_A3: 0.624226251575968
Velocidad_C10: 0.64754714488054
Velocidad_C8: 0.181383976614514
Velocidad_C9: 0.187554236208584

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1673
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207040410456422
Velocidad_A2: 0.196479095096923
Velocidad_A3: 0.562753303955194
Velocidad_C10: 0.655789267640928
Velocidad_C8: 0.200431688733134
Velocidad_C9: 0.20997688580769

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1674
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17449739993573
Velocidad_A2: 0.170187317822216
Velocidad_A3: 0.659571102908613
Velocidad_C10: 0.633917783202565
Velocidad_C8: 0.173323094157187
Velocidad_C9: 0.209758634700638

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1675
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2064221641245
Velocidad_A2: 0.206389137579309
Velocidad_A3: 0.64053685607081
Velocidad_C10: 0.595424764662205
Velocidad_C8: 0.16079685434337
Velocidad_C9: 0.178479552437605

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1676
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203924201382599
Velocidad_A2: 0.172239866909683
Velocidad_A3: 0.642630585819194
Velocidad_C10: 0.464641285925005
Velocidad_C8: 0.177160014408715
Velocidad_C9: 0.200630736698225

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1677
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186379644796895
Velocidad_A2: 0.170283523511739
Velocidad_A3: 0.656284400394086
Velocidad_C10: 0.66988356093405
Velocidad_C8: 0.186371506753551
Velocidad_C9: 0.161997526226681

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1678
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181156584330752
Velocidad_A2: 0.204813206289653
Velocidad_A3: 0.652848965823425
Velocidad_C10: 0.490832885136284
Velocidad_C8: 0.195119576915999
Velocidad_C9: 0.16200617624773

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1679
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200346508181283
Velocidad_A2: 0.178754743488059
Velocidad_A3: 0.482640482255024
Velocidad_C10: 0.663727396989114
Velocidad_C8: 0.165926304508051
Velocidad_C9: 0.190416751939864

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1680
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170437016183093
Velocidad_A2: 0.207215746975139
Velocidad_A3: 0.484758148812576
Velocidad_C10: 0.545942789236523
Velocidad_C8: 0.203612011798477
Velocidad_C9: 0.160681406403433

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1681
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170600019460823
Velocidad_A2: 0.186911893618252
Velocidad_A3: 0.499086638197925
Velocidad_C10: 0.469724125466181
Velocidad_C8: 0.201075289454812
Velocidad_C9: 0.203426036849118

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1682
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200017593889505
Velocidad_A2: 0.194529762664436
Velocidad_A3: 0.526526721021406
Velocidad_C10: 0.647248440582385
Velocidad_C8: 0.200230623552898
Velocidad_C9: 0.167347086606243

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1683
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.196479095096923
Velocidad_A3: 0.562753303955194
Velocidad_C10: 0.655789267640928
Velocidad_C8: 0.200431688733134
Velocidad_C9: 0.20997688580769

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1684
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184269128510345
Velocidad_A2: 0.178128584668139
Velocidad_A3: 0.535358563255653
Velocidad_C10: 0.505615974972643
Velocidad_C8: 0.173170054833969
Velocidad_C9: 0.178105325985668

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1685
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175832310255809
Velocidad_A2: 0.181599492962862
Velocidad_A3: 0.50798140572638
Velocidad_C10: 0.513995695012136
Velocidad_C8: 0.171699121017161
Velocidad_C9: 0.164645607785548

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1686
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171356083231471
Velocidad_A2: 0.182830986969148
Velocidad_A3: 0.48
Velocidad_C10: 0.524364052585
Velocidad_C8: 0.170408831957473
Velocidad_C9: 0.165329055488565

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1687
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203232314062432
Velocidad_A2: 0.17349948733956
Velocidad_A3: 0.624735494690771
Velocidad_C10: 0.479491843127086
Velocidad_C8: 0.177146840994862
Velocidad_C9: 0.194195429613252

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1688
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.172239866909683
Velocidad_A3: 0.642630585819194
Velocidad_C10: 0.464641285925005
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1689
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203924201382599
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.177160014408715
Velocidad_C9: 0.200630736698225

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1690
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170129472914712
Velocidad_A2: 0.183201636812384
Velocidad_A3: 0.48
Velocidad_C10: 0.532245308359086
Velocidad_C8: 0.170577394613786
Velocidad_C9: 0.16089396165964

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1691
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182700756484055
Velocidad_A2: 0.185633058929291
Velocidad_A3: 0.544396466064961
Velocidad_C10: 0.513424022352554
Velocidad_C8: 0.170813442447661
Velocidad_C9: 0.174254399167587

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1692
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178131820062198
Velocidad_A2: 0.179758933521926
Velocidad_A3: 0.543814822990613
Velocidad_C10: 0.566452592724655
Velocidad_C8: 0.172797737630192
Velocidad_C9: 0.174067510275754

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1693
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185665206786881
Velocidad_A2: 0.182947217307817
Velocidad_A3: 0.527990342053531
Velocidad_C10: 0.532458570578345
Velocidad_C8: 0.179086406630257
Velocidad_C9: 0.186419800443642

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1694
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204652187774919
Velocidad_A2: 0.179385491477731
Velocidad_A3: 0.642373069657308
Velocidad_C10: 0.482125986821942
Velocidad_C8: 0.176310380207075
Velocidad_C9: 0.196128637223547

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1695
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192560349071628
Velocidad_A2: 0.171413957019233
Velocidad_A3: 0.643946470908011
Velocidad_C10: 0.491975374376775
Velocidad_C8: 0.176131681568855
Velocidad_C9: 0.204233362688057

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1696
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20484771103727
Velocidad_A2: 0.176631179112539
Velocidad_A3: 0.638593457753562
Velocidad_C10: 0.548145095585424

Velocidad_C8: 0.185806137122778
Velocidad_C9: 0.202987082634477

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1697

11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196899718852286
Velocidad_A2: 0.190937765226599
Velocidad_A3: 0.646908290473239
Velocidad_C10: 0.598951968668066
Velocidad_C8: 0.164942955682097
Velocidad_C9: 0.179690360315864

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1698

11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206513412218386
Velocidad_A2: 0.203163710037687
Velocidad_A3: 0.616972931104772
Velocidad_C10: 0.597632981081241
Velocidad_C8: 0.176360212676124
Velocidad_C9: 0.187034866712262

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1699

11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187702368079197
Velocidad_A2: 0.182931542725825

Velocidad_A3: 0.65643070935623
Velocidad_C10: 0.640465414535785
Velocidad_C8: 0.179290629177734
Velocidad_C9: 0.209810975275854

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1700
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.19437683517985
Velocidad_A2: 0.185059083481626
Velocidad_A3: 0.606598369750762
Velocidad_C10: 0.572454620286141
Velocidad_C8: 0.176842330328481
Velocidad_C9: 0.194269161928831

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1701
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207040410456422
Velocidad_A2: 0.21
Velocidad_A3: 0.562753303955194
Velocidad_C10: 0.655789267640928
Velocidad_C8: 0.200431688733134
Velocidad_C9: 0.20997688580769

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1702
11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207040410456422
Velocidad_A2: 0.196479095096923
Velocidad_A3: 0.640320479143328
Velocidad_C10: 0.655789267640928
Velocidad_C8: 0.200431688733134
Velocidad_C9: 0.20997688580769

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1703

11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207040410456422
Velocidad_A2: 0.196479095096923
Velocidad_A3: 0.562753303955194
Velocidad_C10: 0.67
Velocidad_C8: 0.200431688733134
Velocidad_C9: 0.20997688580769

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1704

11/07/2014 04:06:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207040410456422
Velocidad_A2: 0.196479095096923
Velocidad_A3: 0.562753303955194
Velocidad_C10: 0.655789267640928
Velocidad_C8: 0.21
Velocidad_C9: 0.20997688580769

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1705

11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207040410456422
Velocidad_A2: 0.196479095096923
Velocidad_A3: 0.562753303955194
Velocidad_C10: 0.655789267640928
Velocidad_C8: 0.200431688733134
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1706
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204422356533394
Velocidad_A2: 0.205159395823278
Velocidad_A3: 0.659590047756019
Velocidad_C10: 0.619872410451003
Velocidad_C8: 0.200567218736078
Velocidad_C9: 0.160741798961881

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1707
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174705090817392
Velocidad_A2: 0.191552226419973
Velocidad_A3: 0.571458724367646
Velocidad_C10: 0.632617164872408
Velocidad_C8: 0.208729800475015
Velocidad_C9: 0.207891719570799

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1708

11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20905263113978
Velocidad_A2: 0.201519291806742
Velocidad_A3: 0.612334466723182
Velocidad_C10: 0.610880045722998
Velocidad_C8: 0.166178115119076
Velocidad_C9: 0.209356893033537

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1709
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201330177141973
Velocidad_A2: 0.206613072672213
Velocidad_A3: 0.490261716820072
Velocidad_C10: 0.479474701685004
Velocidad_C8: 0.201908471512449
Velocidad_C9: 0.18523286914522

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1710
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205751673136412
Velocidad_A2: 0.175215881658663
Velocidad_A3: 0.51979892306098
Velocidad_C10: 0.650829116816553
Velocidad_C8: 0.209798188735637
Velocidad_C9: 0.179985256842331

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1711
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197411299174377
Velocidad_A2: 0.179910493034695
Velocidad_A3: 0.648693866484323
Velocidad_C10: 0.464102574990094
Velocidad_C8: 0.204156316911209
Velocidad_C9: 0.184106893486792

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1712
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173151038169466
Velocidad_A2: 0.172092567678584
Velocidad_A3: 0.627873907337372
Velocidad_C10: 0.619870758964038
Velocidad_C8: 0.170150910709124
Velocidad_C9: 0.201510851330944

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1713
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206081943463572
Velocidad_A2: 0.172138250354742
Velocidad_A3: 0.641370963496794
Velocidad_C10: 0.636392098905701
Velocidad_C8: 0.1823287617135
Velocidad_C9: 0.162380458231727

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 1714
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191689407932841
Velocidad_A2: 0.202672212098107
Velocidad_A3: 0.642824106457303
Velocidad_C10: 0.496678718975751
Velocidad_C8: 0.169570903788224
Velocidad_C9: 0.164412941357313

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1715
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175837847715084
Velocidad_A2: 0.172486647118509
Velocidad_A3: 0.488583626435144
Velocidad_C10: 0.49051626439696
Velocidad_C8: 0.194953106031399
Velocidad_C9: 0.207315527168183

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1716
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.205159395823278
Velocidad_A3: 0.659590047756019
Velocidad_C10: 0.619872410451003
Velocidad_C8: 0.200567218736078
Velocidad_C9: 0.160741798961881

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1717
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191035022435947
Velocidad_A2: 0.191552226419973
Velocidad_A3: 0.571458724367646
Velocidad_C10: 0.632617164872408
Velocidad_C8: 0.208729800475015
Velocidad_C9: 0.207891719570799

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1718
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185378782848914
Velocidad_A2: 0.182753009595208
Velocidad_A3: 0.520477712313965
Velocidad_C10: 0.510385776796456
Velocidad_C8: 0.175576952122569
Velocidad_C9: 0.176243346439453

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1719
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173472957156294
Velocidad_A2: 0.173021407970431
Velocidad_A3: 0.528110746817151
Velocidad_C10: 0.515506268698877
Velocidad_C8: 0.165204089582946
Velocidad_C9: 0.170496112663494

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1720
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178903009821295
Velocidad_A2: 0.17
Velocidad_A3: 0.54520145191977
Velocidad_C10: 0.522954061781488
Velocidad_C8: 0.16
Velocidad_C9: 0.168081279070846

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1721
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197409735726971
Velocidad_A2: 0.201228098155567
Velocidad_A3: 0.494072229989315
Velocidad_C10: 0.49014848960806
Velocidad_C8: 0.198507640972618
Velocidad_C9: 0.184046017715734

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1722
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201330177141973
Velocidad_A2: 0.206613072672213
Velocidad_A3: 0.490261716820072
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.18523286914522

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1723
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.479474701685004
Velocidad_C8: 0.201908471512449
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1724
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171985075378296
Velocidad_A2: 0.17
Velocidad_A3: 0.541492477921878
Velocidad_C10: 0.524909427021735
Velocidad_C8: 0.161449614396403
Velocidad_C9: 0.167715558420462

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1725
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181307924234802
Velocidad_A2: 0.18695139315114
Velocidad_A3: 0.545803135949758
Velocidad_C10: 0.516507480742259
Velocidad_C8: 0.172081269946156
Velocidad_C9: 0.181290081794721

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1726
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177746011780995
Velocidad_A2: 0.182441877552274
Velocidad_A3: 0.549348688021112
Velocidad_C10: 0.566365841231848
Velocidad_C8: 0.176838771437509
Velocidad_C9: 0.188597075939208

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1727
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182558931881523
Velocidad_A2: 0.185129207574044
Velocidad_A3: 0.58030783977195
Velocidad_C10: 0.558983978604293
Velocidad_C8: 0.180685200209753
Velocidad_C9: 0.172001633515908

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1728
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203739192785201
Velocidad_A2: 0.204950830461355
Velocidad_A3: 0.507717417219485
Velocidad_C10: 0.491199648067423
Velocidad_C8: 0.192122052214114
Velocidad_C9: 0.189436662245777

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1729
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20111401642539
Velocidad_A2: 0.201454293689651
Velocidad_A3: 0.499762143664336
Velocidad_C10: 0.536696874562125
Velocidad_C8: 0.202154405710769
Velocidad_C9: 0.186618127390882

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1730
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201522199489378
Velocidad_A2: 0.206349818476401
Velocidad_A3: 0.523284000747496
Velocidad_C10: 0.515351664941308
Velocidad_C8: 0.201644288958108
Velocidad_C9: 0.184269123380288

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1731
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205650614060688
Velocidad_A2: 0.197666589106266
Velocidad_A3: 0.595869556967862
Velocidad_C10: 0.620994182674098
Velocidad_C8: 0.166303039684708
Velocidad_C9: 0.20873477481118

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1732
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208194619832436
Velocidad_A2: 0.202443458349251
Velocidad_A3: 0.629849872981246
Velocidad_C10: 0.613086858300283
Velocidad_C8: 0.168465889324708
Velocidad_C9: 0.19337280881577

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1733
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18409855066255
Velocidad_A2: 0.191566040121187
Velocidad_A3: 0.592398484014839
Velocidad_C10: 0.627486990827151
Velocidad_C8: 0.205633322823113
Velocidad_C9: 0.194179389987198

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1734
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193902051126508
Velocidad_A2: 0.196968797344441
Velocidad_A3: 0.572228991133384
Velocidad_C10: 0.571068864546283
Velocidad_C8: 0.189976721168524
Velocidad_C9: 0.187144656142287

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1735
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204422356533394
Velocidad_A2: 0.21
Velocidad_A3: 0.659590047756019
Velocidad_C10: 0.619872410451003
Velocidad_C8: 0.200567218736078
Velocidad_C9: 0.160741798961881

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1736
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174705090817392
Velocidad_A2: 0.207882158038527
Velocidad_A3: 0.571458724367646
Velocidad_C10: 0.632617164872408
Velocidad_C8: 0.208729800475015
Velocidad_C9: 0.207891719570799

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1737
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204422356533394
Velocidad_A2: 0.205159395823278
Velocidad_A3: 0.67
Velocidad_C10: 0.619872410451003
Velocidad_C8: 0.200567218736078
Velocidad_C9: 0.160741798961881

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1738
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174705090817392
Velocidad_A2: 0.191552226419973
Velocidad_A3: 0.64902589955578
Velocidad_C10: 0.632617164872408
Velocidad_C8: 0.208729800475015
Velocidad_C9: 0.207891719570799

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1739
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204422356533394
Velocidad_A2: 0.205159395823278
Velocidad_A3: 0.659590047756019
Velocidad_C10: 0.67
Velocidad_C8: 0.200567218736078
Velocidad_C9: 0.160741798961881

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1740
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174705090817392
Velocidad_A2: 0.191552226419973
Velocidad_A3: 0.571458724367646
Velocidad_C10: 0.67

Velocidad_C8: 0.208729800475015
Velocidad_C9: 0.207891719570799

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1741

11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204422356533394
Velocidad_A2: 0.205159395823278
Velocidad_A3: 0.659590047756019
Velocidad_C10: 0.619872410451003
Velocidad_C8: 0.21
Velocidad_C9: 0.160741798961881

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1742

11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174705090817392
Velocidad_A2: 0.191552226419973
Velocidad_A3: 0.571458724367646
Velocidad_C10: 0.632617164872408
Velocidad_C8: 0.21
Velocidad_C9: 0.207891719570799

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1743

11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204422356533394
Velocidad_A2: 0.205159395823278

Velocidad_A3: 0.659590047756019
Velocidad_C10: 0.619872410451003
Velocidad_C8: 0.200567218736078
Velocidad_C9: 0.181154213485074

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1744
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174705090817392
Velocidad_A2: 0.191552226419973
Velocidad_A3: 0.571458724367646
Velocidad_C10: 0.632617164872408
Velocidad_C8: 0.208729800475015
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1745
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197838642755034
Velocidad_A2: 0.18890352595029
Velocidad_A3: 0.669898520382074
Velocidad_C10: 0.665374416513077
Velocidad_C8: 0.209577381843504
Velocidad_C9: 0.186018354113222

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1746
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205186583919072
Velocidad_A2: 0.181707182767199
Velocidad_A3: 0.489631737461142
Velocidad_C10: 0.654423561508033
Velocidad_C8: 0.163183578256021
Velocidad_C9: 0.207218272484475

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1747

11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171694087968997
Velocidad_A2: 0.181931148707835
Velocidad_A3: 0.49543174548638
Velocidad_C10: 0.654405492557285
Velocidad_C8: 0.206580264063822
Velocidad_C9: 0.202077183300665

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1748

11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.172764475089854
Velocidad_A2: 0.209350126158143
Velocidad_A3: 0.639368916555635
Velocidad_C10: 0.524382018835462
Velocidad_C8: 0.17681221862605
Velocidad_C9: 0.202259625872718

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1749

11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205627199718023
Velocidad_A2: 0.171514569989978
Velocidad_A3: 0.654262429007875
Velocidad_C10: 0.537876745166369
Velocidad_C8: 0.161339791135809
Velocidad_C9: 0.195787760313368

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1750
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202659453234011
Velocidad_A2: 0.204783281541794
Velocidad_A3: 0.656470863301759
Velocidad_C10: 0.481143963325254
Velocidad_C8: 0.196879439677871
Velocidad_C9: 0.170694027504974

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1751
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207900200510041
Velocidad_A2: 0.182447313470353
Velocidad_A3: 0.5738493480528
Velocidad_C10: 0.658436415064352
Velocidad_C8: 0.168655333728679
Velocidad_C9: 0.162145798225955

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1752

11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20474574513675
Velocidad_A2: 0.200634383232007
Velocidad_A3: 0.493849679176626
Velocidad_C10: 0.483521261059456
Velocidad_C8: 0.190891273662397
Velocidad_C9: 0.193735895436445

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1753
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200818317124691
Velocidad_A2: 0.171424228965658
Velocidad_A3: 0.58984368186592
Velocidad_C10: 0.539374811495363
Velocidad_C8: 0.206462429613297
Velocidad_C9: 0.208764337790141

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1754
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174069937612273
Velocidad_A2: 0.197838308510606
Velocidad_A3: 0.583694160816117
Velocidad_C10: 0.524097266266633
Velocidad_C8: 0.208228920597889
Velocidad_C9: 0.172630796093011

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1755
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.18890352595029
Velocidad_A3: 0.669898520382074
Velocidad_C10: 0.665374416513077
Velocidad_C8: 0.209577381843504
Velocidad_C9: 0.186018354113222

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1756
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179945433913078
Velocidad_A2: 0.182270499337237
Velocidad_A3: 0.549479469453618
Velocidad_C10: 0.516335121354967
Velocidad_C8: 0.173185391532068
Velocidad_C9: 0.177789628569374

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1757
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180302750403079
Velocidad_A2: 0.174273828543546
Velocidad_A3: 0.506752203569385
Velocidad_C10: 0.512427075088093
Velocidad_C8: 0.171818570404603
Velocidad_C9: 0.163365700443309

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 1758
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18132652807346
Velocidad_A2: 0.171715590997657
Velocidad_A3: 0.48
Velocidad_C10: 0.509232815547177
Velocidad_C8: 0.172352378572828
Velocidad_C9: 0.165765608986358

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1759
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172974786526007
Velocidad_A2: 0.20933567588649
Velocidad_A3: 0.612518334307238
Velocidad_C10: 0.522223994829682
Velocidad_C8: 0.176083661411987
Velocidad_C9: 0.194082398825376

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1760
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172764475089854
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.524382018835462
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1761
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.209350126158143
Velocidad_A3: 0.639368916555635
Velocidad_C10: 0.5125
Velocidad_C8: 0.17681221862605
Velocidad_C9: 0.202259625872718

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1762
11/07/2014 04:06:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182465244909395
Velocidad_A2: 0.17
Velocidad_A3: 0.489384689710407
Velocidad_C10: 0.508451629382634
Velocidad_C8: 0.171030766579055
Velocidad_C9: 0.162360477698676

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1763
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178585198665117
Velocidad_A2: 0.18045073446574
Velocidad_A3: 0.526735176972817
Velocidad_C10: 0.548301198898739
Velocidad_C8: 0.183435661527314
Velocidad_C9: 0.175884661259508

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1764
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187361577417664
Velocidad_A2: 0.180615980778709
Velocidad_A3: 0.514412725678726
Velocidad_C10: 0.525904857008138
Velocidad_C8: 0.1680736771104
Velocidad_C9: 0.182253752986823

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1765
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183923550411559
Velocidad_A2: 0.18217928708156
Velocidad_A3: 0.59588575164418
Velocidad_C10: 0.55450130675673
Velocidad_C8: 0.176949160005095
Velocidad_C9: 0.175418858371776

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1766
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172649652852482
Velocidad_A2: 0.204610053553993
Velocidad_A3: 0.63914285545799
Velocidad_C10: 0.536864556694756
Velocidad_C8: 0.182392281891111
Velocidad_C9: 0.202233806885096

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1767
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174507323640945
Velocidad_A2: 0.195834555264147
Velocidad_A3: 0.623634466742899
Velocidad_C10: 0.553093559991023
Velocidad_C8: 0.172955747452882
Velocidad_C9: 0.203651545376486

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1768
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176943612705423
Velocidad_A2: 0.199959096762196
Velocidad_A3: 0.65241914570742
Velocidad_C10: 0.536139094904923
Velocidad_C8: 0.183199965357012
Velocidad_C9: 0.19506697090573

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1769
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172336080763129
Velocidad_A2: 0.181847612326564
Velocidad_A3: 0.493588677257619
Velocidad_C10: 0.654409612588991
Velocidad_C8: 0.190934320681151
Velocidad_C9: 0.202880363843037

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1770
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180635794308635
Velocidad_A2: 0.183765855661333
Velocidad_A3: 0.561339556609
Velocidad_C10: 0.657785699541103
Velocidad_C8: 0.207677164319026
Velocidad_C9: 0.194458124514794

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1771
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204758695525383
Velocidad_A2: 0.182996679171779
Velocidad_A3: 0.541405640973391
Velocidad_C10: 0.659685198921804
Velocidad_C8: 0.166488737710336
Velocidad_C9: 0.202398106042507

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1772
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185496757946591
Velocidad_A2: 0.188378396716694
Velocidad_A3: 0.564366183977046
Velocidad_C10: 0.602217097882772
Velocidad_C8: 0.185730688557879
Velocidad_C9: 0.194014687154216

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1773
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197838642755034
Velocidad_A2: 0.205233457568845
Velocidad_A3: 0.669898520382074
Velocidad_C10: 0.665374416513077
Velocidad_C8: 0.209577381843504
Velocidad_C9: 0.186018354113222

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1774
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197838642755034
Velocidad_A2: 0.18890352595029
Velocidad_A3: 0.67
Velocidad_C10: 0.665374416513077
Velocidad_C8: 0.209577381843504
Velocidad_C9: 0.186018354113222

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1775
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197838642755034
Velocidad_A2: 0.18890352595029
Velocidad_A3: 0.669898520382074
Velocidad_C10: 0.67
Velocidad_C8: 0.209577381843504
Velocidad_C9: 0.186018354113222

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1776
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197838642755034
Velocidad_A2: 0.18890352595029
Velocidad_A3: 0.669898520382074
Velocidad_C10: 0.665374416513077
Velocidad_C8: 0.21
Velocidad_C9: 0.186018354113222

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1777
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197838642755034
Velocidad_A2: 0.18890352595029
Velocidad_A3: 0.669898520382074
Velocidad_C10: 0.665374416513077
Velocidad_C8: 0.209577381843504
Velocidad_C9: 0.206430768636415

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1778
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20586224226554
Velocidad_A2: 0.205828074722471
Velocidad_A3: 0.484640648467299
Velocidad_C10: 0.66170778840627
Velocidad_C8: 0.197371875491166
Velocidad_C9: 0.19945024203076

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1779
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190570082438133
Velocidad_A2: 0.200610480397293
Velocidad_A3: 0.669608832345059
Velocidad_C10: 0.506281390099917
Velocidad_C8: 0.207319263971404
Velocidad_C9: 0.198632620617421

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1780
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170278077396609
Velocidad_A2: 0.206212846922388
Velocidad_A3: 0.608018863191571
Velocidad_C10: 0.642719718102701
Velocidad_C8: 0.166722129339023
Velocidad_C9: 0.162636762875961

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1781
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208640054895841
Velocidad_A2: 0.178973606220589
Velocidad_A3: 0.530459935575472
Velocidad_C10: 0.563868985154605
Velocidad_C8: 0.206950434442586
Velocidad_C9: 0.163233892649055

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1782
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208351786205044
Velocidad_A2: 0.181940195161555
Velocidad_A3: 0.598357830964195
Velocidad_C10: 0.629759859833755
Velocidad_C8: 0.171468185396617
Velocidad_C9: 0.195673873734509

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1783
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171613737707379
Velocidad_A2: 0.198225204920501
Velocidad_A3: 0.509928103854314
Velocidad_C10: 0.576539137408388
Velocidad_C8: 0.202937742456432
Velocidad_C9: 0.195809739150284

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1784
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185279307871307
Velocidad_A2: 0.176326563391055
Velocidad_A3: 0.616434030970689
Velocidad_C10: 0.665326935439989

Velocidad_C8: 0.196627340132042
Velocidad_C9: 0.164286882873137

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1785
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195722074841951
Velocidad_A2: 0.209942002994913
Velocidad_A3: 0.559542212164748
Velocidad_C10: 0.475065196859681
Velocidad_C8: 0.168258207050156
Velocidad_C9: 0.162900070797373

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1786
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208349195575194
Velocidad_A2: 0.171344086724028
Velocidad_A3: 0.502008678577612
Velocidad_C10: 0.652403400543799
Velocidad_C8: 0.163237162921921
Velocidad_C9: 0.166332864776331

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1787
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199842515456417
Velocidad_A2: 0.176160707539954

Velocidad_A3: 0.6685264871542
Velocidad_C10: 0.48084157079187
Velocidad_C8: 0.188726807730038
Velocidad_C9: 0.181346316069681

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1788
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.205828074722471
Velocidad_A3: 0.484640648467299
Velocidad_C10: 0.66170778840627
Velocidad_C8: 0.197371875491166
Velocidad_C9: 0.19945024203076

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1789
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206900014056688
Velocidad_A2: 0.200610480397293
Velocidad_A3: 0.669608832345059
Velocidad_C10: 0.506281390099917
Velocidad_C8: 0.207319263971404
Velocidad_C9: 0.198632620617421

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1790
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181442041243606
Velocidad_A2: 0.179940971827466
Velocidad_A3: 0.528331571757157
Velocidad_C10: 0.513826150495663
Velocidad_C8: 0.176726071845646
Velocidad_C9: 0.17040219684145

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1791
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176154985563934
Velocidad_A2: 0.180100516815113
Velocidad_A3: 0.526983255463649
Velocidad_C10: 0.508763904478309
Velocidad_C8: 0.167459803838326
Velocidad_C9: 0.173531314437602

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1792
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.18055568089959
Velocidad_A3: 0.527177030342174
Velocidad_C10: 0.484435379562784
Velocidad_C8: 0.164416026940105
Velocidad_C9: 0.176361133873048

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1793
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201223453449625
Velocidad_A2: 0.179260752123635
Velocidad_A3: 0.530151672279218
Velocidad_C10: 0.554154331200407
Velocidad_C8: 0.198729202261517
Velocidad_C9: 0.164269387873945

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1794
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.563868985154605
Velocidad_C8: 0.1725
Velocidad_C9: 0.163233892649055

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1795
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208640054895841
Velocidad_A2: 0.178973606220589
Velocidad_A3: 0.530459935575472
Velocidad_C10: 0.5125
Velocidad_C8: 0.206950434442586
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1796

11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.180358377029354
Velocidad_A3: 0.526466504922481
Velocidad_C10: 0.494563936210519
Velocidad_C8: 0.160471240080413
Velocidad_C9: 0.175735366477

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1797
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179677118380695
Velocidad_A2: 0.186332943965444
Velocidad_A3: 0.549785750811577
Velocidad_C10: 0.518780703681906
Velocidad_C8: 0.171987333641997
Velocidad_C9: 0.169585384903273

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1798
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181352083267177
Velocidad_A2: 0.182992918876356
Velocidad_A3: 0.590372893093343
Velocidad_C10: 0.511863325337906
Velocidad_C8: 0.17263938802296
Velocidad_C9: 0.182899424324166

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1799
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189961340351935
Velocidad_A2: 0.190701414875162
Velocidad_A3: 0.508980931426545
Velocidad_C10: 0.548323075942256
Velocidad_C8: 0.177719559722435
Velocidad_C9: 0.172508734988209

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1800
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20808498668225
Velocidad_A2: 0.179048532101517
Velocidad_A3: 0.551679616609188
Velocidad_C10: 0.57614391892351
Velocidad_C8: 0.197035883352369
Velocidad_C9: 0.163196814205221

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1801
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207925990246277
Velocidad_A2: 0.187352874236907
Velocidad_A3: 0.577036636436792
Velocidad_C10: 0.561824963656218
Velocidad_C8: 0.207059467619267
Velocidad_C9: 0.176807456764427

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 1802
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207318279687747
Velocidad_A2: 0.181911382339386
Velocidad_A3: 0.507578309016576
Velocidad_C10: 0.589459995267703
Velocidad_C8: 0.204253466816259
Velocidad_C9: 0.164814940492331

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1803
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17487875396418
Velocidad_A2: 0.203672221291555
Velocidad_A3: 0.619150585822814
Velocidad_C10: 0.63529948609732
Velocidad_C8: 0.170308148714687
Velocidad_C9: 0.180137375399349

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1804
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185210719406547
Velocidad_A2: 0.206120380865371
Velocidad_A3: 0.595470189743558
Velocidad_C10: 0.652212648003327
Velocidad_C8: 0.174232522186246
Velocidad_C9: 0.178679581689631

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1805
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192027784311973
Velocidad_A2: 0.201990152325525
Velocidad_A3: 0.588563353755625
Velocidad_C10: 0.570700993928979
Velocidad_C8: 0.203581115171203
Velocidad_C9: 0.198812750938045

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1806
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191070091399225
Velocidad_A2: 0.194325001652548
Velocidad_A3: 0.56404565591588
Velocidad_C10: 0.577415576352698
Velocidad_C8: 0.190172740648836
Velocidad_C9: 0.17929070363464

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1807
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20586224226554
Velocidad_A2: 0.21
Velocidad_A3: 0.484640648467299
Velocidad_C10: 0.66170778840627
Velocidad_C8: 0.197371875491166
Velocidad_C9: 0.19945024203076

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1808
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190570082438133
Velocidad_A2: 0.21
Velocidad_A3: 0.669608832345059
Velocidad_C10: 0.506281390099917
Velocidad_C8: 0.207319263971404
Velocidad_C9: 0.198632620617421

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1809
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20586224226554
Velocidad_A2: 0.205828074722471
Velocidad_A3: 0.562207823655433
Velocidad_C10: 0.66170778840627
Velocidad_C8: 0.197371875491166
Velocidad_C9: 0.19945024203076

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1810
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190570082438133
Velocidad_A2: 0.200610480397293
Velocidad_A3: 0.67
Velocidad_C10: 0.506281390099917
Velocidad_C8: 0.207319263971404
Velocidad_C9: 0.198632620617421

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1811
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20586224226554
Velocidad_A2: 0.205828074722471
Velocidad_A3: 0.484640648467299
Velocidad_C10: 0.67
Velocidad_C8: 0.197371875491166
Velocidad_C9: 0.19945024203076

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1812
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190570082438133
Velocidad_A2: 0.200610480397293
Velocidad_A3: 0.669608832345059
Velocidad_C10: 0.592013531097328
Velocidad_C8: 0.207319263971404
Velocidad_C9: 0.198632620617421

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1813
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20586224226554
Velocidad_A2: 0.205828074722471
Velocidad_A3: 0.484640648467299
Velocidad_C10: 0.66170778840627
Velocidad_C8: 0.21
Velocidad_C9: 0.19945024203076

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1814
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190570082438133
Velocidad_A2: 0.200610480397293
Velocidad_A3: 0.669608832345059
Velocidad_C10: 0.506281390099917
Velocidad_C8: 0.21
Velocidad_C9: 0.198632620617421

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1815
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20586224226554
Velocidad_A2: 0.205828074722471
Velocidad_A3: 0.484640648467299
Velocidad_C10: 0.66170778840627
Velocidad_C8: 0.197371875491166
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1816
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190570082438133
Velocidad_A2: 0.200610480397293
Velocidad_A3: 0.669608832345059
Velocidad_C10: 0.506281390099917
Velocidad_C8: 0.207319263971404
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1817
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209521734160148
Velocidad_A2: 0.18341762014591
Velocidad_A3: 0.669723513488878
Velocidad_C10: 0.460269950063792
Velocidad_C8: 0.177756467821429
Velocidad_C9: 0.208433875294721

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1818
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202620409805151
Velocidad_A2: 0.20833052848388
Velocidad_A3: 0.654072068500056
Velocidad_C10: 0.58411360582994
Velocidad_C8: 0.191850299610997
Velocidad_C9: 0.16149028571392

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1819
11/07/2014 04:06:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184012143204926
Velocidad_A2: 0.172873643548014
Velocidad_A3: 0.643512391827618
Velocidad_C10: 0.613854635951042
Velocidad_C8: 0.209662155727699
Velocidad_C9: 0.202283637876289

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1820
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204291821165231
Velocidad_A2: 0.195486833339983
Velocidad_A3: 0.516727384834224
Velocidad_C10: 0.663986116699953
Velocidad_C8: 0.170329787131044
Velocidad_C9: 0.187397354039748

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1821
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172277435523055
Velocidad_A2: 0.203258975275447
Velocidad_A3: 0.59954578262648
Velocidad_C10: 0.526754444454217
Velocidad_C8: 0.175597581544704
Velocidad_C9: 0.207163296213516

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1822
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191657082304199
Velocidad_A2: 0.200910632294095
Velocidad_A3: 0.49728233229126
Velocidad_C10: 0.497498321216553
Velocidad_C8: 0.208206805271076
Velocidad_C9: 0.161647791779436

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1823
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171998961294069
Velocidad_A2: 0.176819388413252
Velocidad_A3: 0.596629542048499
Velocidad_C10: 0.635999610916362
Velocidad_C8: 0.207965905529198
Velocidad_C9: 0.160284937722741

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1824
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20130719344126
Velocidad_A2: 0.171714863918988
Velocidad_A3: 0.515253290134667
Velocidad_C10: 0.507198337357118
Velocidad_C8: 0.167943382211003
Velocidad_C9: 0.208909048103619

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1825
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175141700569141
Velocidad_A2: 0.180498580048093
Velocidad_A3: 0.484883794778671
Velocidad_C10: 0.643008272701646
Velocidad_C8: 0.202332960882845
Velocidad_C9: 0.198104594417664

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1826
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202638504859357
Velocidad_A2: 0.200287440593488
Velocidad_A3: 0.623111032991463
Velocidad_C10: 0.51943058695152
Velocidad_C8: 0.207671597905201
Velocidad_C9: 0.196177870314341

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1827
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.18341762014591
Velocidad_A3: 0.669723513488878
Velocidad_C10: 0.460269950063792
Velocidad_C8: 0.177756467821429
Velocidad_C9: 0.208433875294721

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1828
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185847344010061
Velocidad_A2: 0.183257707320472
Velocidad_A3: 0.525221319295161
Velocidad_C10: 0.517766667761712

Velocidad_C8: 0.171899969366771
Velocidad_C9: 0.175376966435993

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1829
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178005807475848
Velocidad_A2: 0.179845344809382
Velocidad_A3: 0.53095766152964
Velocidad_C10: 0.496473483166656
Velocidad_C8: 0.172724592229712
Velocidad_C9: 0.169750438754681

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1830
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.176860858227954
Velocidad_A3: 0.52761471078659
Velocidad_C10: 0.46
Velocidad_C8: 0.172835664406099
Velocidad_C9: 0.169341689938652

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1831
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20255478937153
Velocidad_A2: 0.193403646939901

Velocidad_A3: 0.517515788520436
Velocidad_C10: 0.661994408792369
Velocidad_C8: 0.170768369645789
Velocidad_C9: 0.182635745491052

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1832
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.663986116699953
Velocidad_C8: 0.170329787131044
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1833
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204291821165231
Velocidad_A2: 0.195486833339983
Velocidad_A3: 0.516727384834224
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.187397354039748

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1834
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171581270686999
Velocidad_A2: 0.174632783729221
Velocidad_A3: 0.531233426590659
Velocidad_C10: 0.46
Velocidad_C8: 0.173252122888237
Velocidad_C9: 0.167337077455514

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1835

11/07/2014 04:06:38 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180143870115887
Velocidad_A2: 0.177815397884861
Velocidad_A3: 0.560828447932069
Velocidad_C10: 0.53862552519848
Velocidad_C8: 0.179496036967209
Velocidad_C9: 0.173180082477646

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1836

11/07/2014 04:06:38 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187051218034153
Velocidad_A2: 0.188153697835313
Velocidad_A3: 0.53939293879997
Velocidad_C10: 0.519714788551403
Velocidad_C8: 0.181092515955488
Velocidad_C9: 0.167407964145453

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1837

11/07/2014 04:06:38 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187309527771163
Velocidad_A2: 0.181602681244364
Velocidad_A3: 0.549755539409091
Velocidad_C10: 0.488348688341112
Velocidad_C8: 0.174687055511673
Velocidad_C9: 0.184747779818064

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1838
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204088941485923
Velocidad_A2: 0.188051392534758
Velocidad_A3: 0.523911777624507
Velocidad_C10: 0.652459853702349
Velocidad_C8: 0.170516068362776
Velocidad_C9: 0.187596393668836

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1839
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203726832233302
Velocidad_A2: 0.197777882047942
Velocidad_A3: 0.525119645505448
Velocidad_C10: 0.657842545771878
Velocidad_C8: 0.180827922510057
Velocidad_C9: 0.185289958474955

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1840

11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205106345832682
Velocidad_A2: 0.193797493056307
Velocidad_A3: 0.523353193464159
Velocidad_C10: 0.620004858727687
Velocidad_C8: 0.171672652005096
Velocidad_C9: 0.194522298222703

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1841
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184675161594231
Velocidad_A2: 0.177258610829182
Velocidad_A3: 0.644306449123637
Velocidad_C10: 0.606315070581551
Velocidad_C8: 0.203629477201682
Velocidad_C9: 0.185090802421867

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1842
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186759624017126
Velocidad_A2: 0.174578998836893
Velocidad_A3: 0.653267110750285
Velocidad_C10: 0.552584051667462
Velocidad_C8: 0.20329523161687
Velocidad_C9: 0.203753618609911

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1843
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205234097543723
Velocidad_A2: 0.202820703937332
Velocidad_A3: 0.65757456006883
Velocidad_C10: 0.5818064851908
Velocidad_C8: 0.190777320498579
Velocidad_C9: 0.181585705566441

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1844
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196089221667091
Velocidad_A2: 0.188021725103557
Velocidad_A3: 0.602307071730155
Velocidad_C10: 0.566944861708945
Velocidad_C8: 0.184419742058234
Velocidad_C9: 0.186421030584935

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1845
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209521734160148
Velocidad_A2: 0.199747551764465
Velocidad_A3: 0.669723513488878
Velocidad_C10: 0.460269950063792
Velocidad_C8: 0.177756467821429
Velocidad_C9: 0.208433875294721

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 1846
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209521734160148
Velocidad_A2: 0.18341762014591
Velocidad_A3: 0.67
Velocidad_C10: 0.460269950063792
Velocidad_C8: 0.177756467821429
Velocidad_C9: 0.208433875294721

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1847
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209521734160148
Velocidad_A2: 0.18341762014591
Velocidad_A3: 0.669723513488878
Velocidad_C10: 0.546002091061203
Velocidad_C8: 0.177756467821429
Velocidad_C9: 0.208433875294721

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1848
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209521734160148
Velocidad_A2: 0.18341762014591
Velocidad_A3: 0.669723513488878
Velocidad_C10: 0.460269950063792
Velocidad_C8: 0.198168882344622
Velocidad_C9: 0.208433875294721

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1849
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209521734160148
Velocidad_A2: 0.18341762014591
Velocidad_A3: 0.669723513488878
Velocidad_C10: 0.460269950063792
Velocidad_C8: 0.177756467821429
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1850
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207599664941377
Velocidad_A2: 0.203144266006138
Velocidad_A3: 0.636947164909956
Velocidad_C10: 0.508628835630896
Velocidad_C8: 0.206724337144959
Velocidad_C9: 0.204867642001919

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1851
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208699455223372
Velocidad_A2: 0.182314441209805
Velocidad_A3: 0.663017915501733
Velocidad_C10: 0.665519974659905
Velocidad_C8: 0.166004191695714
Velocidad_C9: 0.176777501980205

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1852
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185583042656343
Velocidad_A2: 0.206619458124796
Velocidad_A3: 0.485397800163085
Velocidad_C10: 0.648777704762191
Velocidad_C8: 0.208579740116177
Velocidad_C9: 0.183278105971184

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1853
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171466485838157
Velocidad_A2: 0.172663997624068
Velocidad_A3: 0.644769599225731
Velocidad_C10: 0.573237368400785
Velocidad_C8: 0.207439390722401
Velocidad_C9: 0.1968560916357

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1854
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171712033744767
Velocidad_A2: 0.207263004691618
Velocidad_A3: 0.650171678336417
Velocidad_C10: 0.536444056856071
Velocidad_C8: 0.162943768432221
Velocidad_C9: 0.185930317512099

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1855
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171049449261146
Velocidad_A2: 0.208289036067027
Velocidad_A3: 0.48983631638523
Velocidad_C10: 0.483999647988006
Velocidad_C8: 0.198718225731849
Velocidad_C9: 0.164760163605567

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1856
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173665839711049
Velocidad_A2: 0.176443511919755
Velocidad_A3: 0.606316813972305
Velocidad_C10: 0.575117022888013
Velocidad_C8: 0.1614617687424
Velocidad_C9: 0.209977332625217

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1857
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201212735847203
Velocidad_A2: 0.208445457549973
Velocidad_A3: 0.571395684099475
Velocidad_C10: 0.541646033967447
Velocidad_C8: 0.168178451221636
Velocidad_C9: 0.166170161589361

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1858
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201105234465145
Velocidad_A2: 0.172624938777939
Velocidad_A3: 0.543473666359658
Velocidad_C10: 0.558781999063809
Velocidad_C8: 0.206682551024334
Velocidad_C9: 0.176286634236475

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1859
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188557132922683
Velocidad_A2: 0.204461297539278
Velocidad_A3: 0.520037968017489
Velocidad_C10: 0.649484703189919
Velocidad_C8: 0.170034920431224
Velocidad_C9: 0.202984345337834

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1860
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.203144266006138
Velocidad_A3: 0.636947164909956
Velocidad_C10: 0.508628835630896
Velocidad_C8: 0.206724337144959
Velocidad_C9: 0.204867642001919

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1861
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.182314441209805
Velocidad_A3: 0.663017915501733
Velocidad_C10: 0.665519974659905
Velocidad_C8: 0.166004191695714
Velocidad_C9: 0.176777501980205

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1862
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177551584546929
Velocidad_A2: 0.179270547695675
Velocidad_A3: 0.550640164309639
Velocidad_C10: 0.522450498043909
Velocidad_C8: 0.178166639054321
Velocidad_C9: 0.17671017320077

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1863
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181913231355548
Velocidad_A2: 0.180640782831043
Velocidad_A3: 0.520778163290673
Velocidad_C10: 0.510646850841848
Velocidad_C8: 0.171680933073671
Velocidad_C9: 0.16604980014038

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1864
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182767527734522
Velocidad_A2: 0.183575088113295
Velocidad_A3: 0.521020944754758
Velocidad_C10: 0.474276861308457
Velocidad_C8: 0.16
Velocidad_C9: 0.170248928645628

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1865
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171914976158734
Velocidad_A2: 0.174655793996276
Velocidad_A3: 0.635328138044173
Velocidad_C10: 0.562317985069427
Velocidad_C8: 0.203204657961698
Velocidad_C9: 0.19509223859091

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1866
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171466485838157
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.207439390722401
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1867
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.172663997624068
Velocidad_A3: 0.644769599225731
Velocidad_C10: 0.573237368400785
Velocidad_C8: 0.1725
Velocidad_C9: 0.1968560916357

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1868
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183052970438739
Velocidad_A2: 0.182624545757759
Velocidad_A3: 0.485545347671681
Velocidad_C10: 0.490770453796922
Velocidad_C8: 0.16
Velocidad_C9: 0.163786306396549

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1869
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180803172778563
Velocidad_A2: 0.181779732152031
Velocidad_A3: 0.513639797054524
Velocidad_C10: 0.520290855156985
Velocidad_C8: 0.181768326953309
Velocidad_C9: 0.175124979203872

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1870
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191042465604267
Velocidad_A2: 0.180515440781922
Velocidad_A3: 0.543224429252386
Velocidad_C10: 0.565987669209147
Velocidad_C8: 0.171885037061769
Velocidad_C9: 0.17447752753676

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1871
11/07/2014 04:06:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190791419023427
Velocidad_A2: 0.184970536914974
Velocidad_A3: 0.54499749550406
Velocidad_C10: 0.510755655281854
Velocidad_C8: 0.188645468337423
Velocidad_C9: 0.187919426508311

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1872
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174050798798689
Velocidad_A2: 0.177069084575261
Velocidad_A3: 0.607404760564463
Velocidad_C10: 0.57544349607953

Velocidad_C8: 0.207590174236161
Velocidad_C9: 0.195819667549378

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1873

11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184807270790884
Velocidad_A2: 0.176022260076488
Velocidad_A3: 0.652287490987179
Velocidad_C10: 0.590526833677912
Velocidad_C8: 0.198651652859204
Velocidad_C9: 0.192593723400801

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1874

11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181533573921322
Velocidad_A2: 0.181454462950514
Velocidad_A3: 0.643528649731185
Velocidad_C10: 0.549894519410102
Velocidad_C8: 0.207420923529004
Velocidad_C9: 0.199993926425325

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1875

11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.194665813979991
Velocidad_A2: 0.194707384574419

Velocidad_A3: 0.490169940054132
Velocidad_C10: 0.656980480739553
Velocidad_C8: 0.194215879514372
Velocidad_C9: 0.18268251754663

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1876
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186806843956758
Velocidad_A2: 0.205707586013746
Velocidad_A3: 0.557388806124427
Velocidad_C10: 0.609937710907833
Velocidad_C8: 0.207939550423106
Velocidad_C9: 0.185484511240555

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1877
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20840981474548
Velocidad_A2: 0.182446814153964
Velocidad_A3: 0.656224097863585
Velocidad_C10: 0.632495446986515
Velocidad_C8: 0.170442401757066
Velocidad_C9: 0.188961891433617

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1878
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.19066972973185
Velocidad_A2: 0.188948432592962
Velocidad_A3: 0.591526495960101
Velocidad_C10: 0.581732776690755
Velocidad_C8: 0.19224953193585
Velocidad_C9: 0.186855868317802

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1879

11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207599664941377
Velocidad_A2: 0.21
Velocidad_A3: 0.636947164909956
Velocidad_C10: 0.508628835630896
Velocidad_C8: 0.206724337144959
Velocidad_C9: 0.204867642001919

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1880

11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208699455223372
Velocidad_A2: 0.19864437282836
Velocidad_A3: 0.663017915501733
Velocidad_C10: 0.665519974659905
Velocidad_C8: 0.166004191695714
Velocidad_C9: 0.176777501980205

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1881

11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207599664941377
Velocidad_A2: 0.203144266006138
Velocidad_A3: 0.67
Velocidad_C10: 0.508628835630896
Velocidad_C8: 0.206724337144959
Velocidad_C9: 0.204867642001919

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1882
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208699455223372
Velocidad_A2: 0.182314441209805
Velocidad_A3: 0.67
Velocidad_C10: 0.665519974659905
Velocidad_C8: 0.166004191695714
Velocidad_C9: 0.176777501980205

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1883
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207599664941377
Velocidad_A2: 0.203144266006138
Velocidad_A3: 0.636947164909956
Velocidad_C10: 0.594360976628307
Velocidad_C8: 0.206724337144959
Velocidad_C9: 0.204867642001919

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1884

11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208699455223372
Velocidad_A2: 0.182314441209805
Velocidad_A3: 0.663017915501733
Velocidad_C10: 0.67
Velocidad_C8: 0.166004191695714
Velocidad_C9: 0.176777501980205

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1885
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207599664941377
Velocidad_A2: 0.203144266006138
Velocidad_A3: 0.636947164909956
Velocidad_C10: 0.508628835630896
Velocidad_C8: 0.21
Velocidad_C9: 0.204867642001919

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1886
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208699455223372
Velocidad_A2: 0.182314441209805
Velocidad_A3: 0.663017915501733
Velocidad_C10: 0.665519974659905
Velocidad_C8: 0.186416606218908
Velocidad_C9: 0.176777501980205

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1887
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207599664941377
Velocidad_A2: 0.203144266006138
Velocidad_A3: 0.636947164909956
Velocidad_C10: 0.508628835630896
Velocidad_C8: 0.206724337144959
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1888
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208699455223372
Velocidad_A2: 0.182314441209805
Velocidad_A3: 0.663017915501733
Velocidad_C10: 0.665519974659905
Velocidad_C8: 0.166004191695714
Velocidad_C9: 0.197189916503398

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1889
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190908305853407
Velocidad_A2: 0.20525228934514
Velocidad_A3: 0.669374059115555
Velocidad_C10: 0.525094515259887
Velocidad_C8: 0.207594697710248
Velocidad_C9: 0.203167907037799

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 1890
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195350618008476
Velocidad_A2: 0.203963225233618
Velocidad_A3: 0.61944014240895
Velocidad_C10: 0.669600577293709
Velocidad_C8: 0.175922831527006
Velocidad_C9: 0.16145944936402

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1891
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177070139828636
Velocidad_A2: 0.208471816224887
Velocidad_A3: 0.511503562800821
Velocidad_C10: 0.636211570643918
Velocidad_C8: 0.161273176745949
Velocidad_C9: 0.205070453251279

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1892
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201844223085718
Velocidad_A2: 0.195596633457391
Velocidad_A3: 0.491626904949062
Velocidad_C10: 0.577838092969189
Velocidad_C8: 0.209783497404517
Velocidad_C9: 0.183283662278337

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1893
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20102778054356
Velocidad_A2: 0.179526580187479
Velocidad_A3: 0.651029985205026
Velocidad_C10: 0.60613552622938
Velocidad_C8: 0.173633430504587
Velocidad_C9: 0.20800056341632

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1894
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17254584008777
Velocidad_A2: 0.204290074737285
Velocidad_A3: 0.530253665377504
Velocidad_C10: 0.467249608848826
Velocidad_C8: 0.189964958002242
Velocidad_C9: 0.208557542233854

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1895
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170923179617315
Velocidad_A2: 0.188932912941017
Velocidad_A3: 0.501128820714933
Velocidad_C10: 0.668718967893496
Velocidad_C8: 0.199136897943778
Velocidad_C9: 0.170044985698291

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1896
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205235912007855
Velocidad_A2: 0.208567729993456
Velocidad_A3: 0.487377875003674
Velocidad_C10: 0.49584126486969
Velocidad_C8: 0.173101510885951
Velocidad_C9: 0.199629575994794

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1897
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171086128913372
Velocidad_A2: 0.175663773421804
Velocidad_A3: 0.663259233930819
Velocidad_C10: 0.580588459810516
Velocidad_C8: 0.190457106685878
Velocidad_C9: 0.189256688567597

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1898
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176866440921494
Velocidad_A2: 0.206046716125704
Velocidad_A3: 0.587183060241172
Velocidad_C10: 0.512963280919457
Velocidad_C8: 0.189386006531848
Velocidad_C9: 0.162684221381744

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1899
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207238237471962
Velocidad_A2: 0.20525228934514
Velocidad_A3: 0.669374059115555
Velocidad_C10: 0.525094515259887
Velocidad_C8: 0.207594697710248
Velocidad_C9: 0.203167907037799

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1900
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184075258691002
Velocidad_A2: 0.182029681153834
Velocidad_A3: 0.522781592248235
Velocidad_C10: 0.533474436244129
Velocidad_C8: 0.183358017441293
Velocidad_C9: 0.17391455006429

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1901
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173869000713255
Velocidad_A2: 0.178822267059048
Velocidad_A3: 0.528019895784295
Velocidad_C10: 0.491397034680518
Velocidad_C8: 0.162069428284263
Velocidad_C9: 0.170634583843899

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1902
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.177879174936491
Velocidad_A3: 0.541178412981536
Velocidad_C10: 0.505086287827309
Velocidad_C8: 0.16
Velocidad_C9: 0.171402416184056

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1903
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197623202665176
Velocidad_A2: 0.193977898390286
Velocidad_A3: 0.495209524700469
Velocidad_C10: 0.565792594249535
Velocidad_C8: 0.207841005788973
Velocidad_C9: 0.183039839914394

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1904
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201844223085718
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.209783497404517
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1905
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.195596633457391
Velocidad_A3: 0.491626904949062
Velocidad_C10: 0.577838092969189
Velocidad_C8: 0.1725
Velocidad_C9: 0.183283662278337

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1906
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172676309692491
Velocidad_A2: 0.174770932670234
Velocidad_A3: 0.539527135847036
Velocidad_C10: 0.490594164470313
Velocidad_C8: 0.16
Velocidad_C9: 0.168884572589403

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1907
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179973537960844
Velocidad_A2: 0.187132613512749
Velocidad_A3: 0.524605938191714
Velocidad_C10: 0.529454141313971
Velocidad_C8: 0.169637376670623
Velocidad_C9: 0.174712313046441

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1908
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187581376484915
Velocidad_A2: 0.184616265495871
Velocidad_A3: 0.556307388589214
Velocidad_C10: 0.565325685063422
Velocidad_C8: 0.173136785959039
Velocidad_C9: 0.170265923715842

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1909
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182719507089104
Velocidad_A2: 0.189258826567862
Velocidad_A3: 0.576500946234053
Velocidad_C10: 0.518741071823264
Velocidad_C8: 0.187231022450101
Velocidad_C9: 0.179514758359998

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1910
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193761225251003
Velocidad_A2: 0.198189630048961
Velocidad_A3: 0.494255703414889
Velocidad_C10: 0.597012831532808
Velocidad_C8: 0.209020743505515
Velocidad_C9: 0.18804338335811

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1911
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201276244545093
Velocidad_A2: 0.199705740857437
Velocidad_A3: 0.500189310074569
Velocidad_C10: 0.605504726022401
Velocidad_C8: 0.196297820776182
Velocidad_C9: 0.173952896758487

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1912
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197351654869498
Velocidad_A2: 0.198174684129399
Velocidad_A3: 0.56203765299353
Velocidad_C10: 0.55820907354575
Velocidad_C8: 0.209668365849383
Velocidad_C9: 0.186952038102474

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1913
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183789760297242
Velocidad_A2: 0.207473374479999
Velocidad_A3: 0.560350362956523
Velocidad_C10: 0.652533571853106
Velocidad_C8: 0.164649311711704
Velocidad_C9: 0.185433697343042

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1914
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179825852408945
Velocidad_A2: 0.20776820832875
Velocidad_A3: 0.548596857789873
Velocidad_C10: 0.609603821837752
Velocidad_C8: 0.177600350555894
Velocidad_C9: 0.204968652585445

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1915
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193292295643034
Velocidad_A2: 0.204089272533903
Velocidad_A3: 0.632288075748258
Velocidad_C10: 0.666971305507351
Velocidad_C8: 0.189438771729872
Velocidad_C9: 0.177451088223631

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1916
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189034657355248
Velocidad_A2: 0.198656792852207
Velocidad_A3: 0.563888933854878
Velocidad_C10: 0.584248951233341

Velocidad_C8: 0.185414840677544
Velocidad_C9: 0.185096294386287

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1917
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190908305853407
Velocidad_A2: 0.21
Velocidad_A3: 0.669374059115555
Velocidad_C10: 0.525094515259887
Velocidad_C8: 0.207594697710248
Velocidad_C9: 0.203167907037799

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1918
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190908305853407
Velocidad_A2: 0.20525228934514
Velocidad_A3: 0.67
Velocidad_C10: 0.525094515259887
Velocidad_C8: 0.207594697710248
Velocidad_C9: 0.203167907037799

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1919
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190908305853407
Velocidad_A2: 0.20525228934514

Velocidad_A3: 0.669374059115555
Velocidad_C10: 0.610826656257299
Velocidad_C8: 0.207594697710248
Velocidad_C9: 0.203167907037799

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1920
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.190908305853407
Velocidad_A2: 0.20525228934514
Velocidad_A3: 0.669374059115555
Velocidad_C10: 0.525094515259887
Velocidad_C8: 0.21
Velocidad_C9: 0.203167907037799

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1921
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.190908305853407
Velocidad_A2: 0.20525228934514
Velocidad_A3: 0.669374059115555
Velocidad_C10: 0.525094515259887
Velocidad_C8: 0.207594697710248
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1922
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174317103544398
Velocidad_A2: 0.209205751597511
Velocidad_A3: 0.667451393908876
Velocidad_C10: 0.669269941385495
Velocidad_C8: 0.167340689356132
Velocidad_C9: 0.208983232267762

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1923
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208482937038385
Velocidad_A2: 0.209128010138463
Velocidad_A3: 0.509993805743027
Velocidad_C10: 0.64280513308858
Velocidad_C8: 0.196796960919225
Velocidad_C9: 0.194436217424352

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1924
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202434118270145
Velocidad_A2: 0.170856426547215
Velocidad_A3: 0.660254268173712
Velocidad_C10: 0.575058048067758
Velocidad_C8: 0.197158023621146
Velocidad_C9: 0.203704164578209

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1925
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176300801609783
Velocidad_A2: 0.198551678396087
Velocidad_A3: 0.602891210630951
Velocidad_C10: 0.525390770823178
Velocidad_C8: 0.204845544748169
Velocidad_C9: 0.206268238495112

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1926
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198567823188023
Velocidad_A2: 0.199638586758933
Velocidad_A3: 0.653152163968492
Velocidad_C10: 0.582355705578744
Velocidad_C8: 0.168740267999815
Velocidad_C9: 0.162133605656393

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1927
11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183506349685372
Velocidad_A2: 0.203498939440352
Velocidad_A3: 0.5725193206869
Velocidad_C10: 0.555013262473519
Velocidad_C8: 0.208552943540374
Velocidad_C9: 0.161857587183759

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1928

11/07/2014 04:06:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175010250388184
Velocidad_A2: 0.207823843669375
Velocidad_A3: 0.507715469007248
Velocidad_C10: 0.627247793594956
Velocidad_C8: 0.170410588824174
Velocidad_C9: 0.175134458672577

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1929
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204973213558538
Velocidad_A2: 0.191611658257872
Velocidad_A3: 0.499225826102414
Velocidad_C10: 0.524842535310817
Velocidad_C8: 0.161964834993068
Velocidad_C9: 0.19664528759273

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1930
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174725216722454
Velocidad_A2: 0.178277615314686
Velocidad_A3: 0.630050903015722
Velocidad_C10: 0.573464946799662
Velocidad_C8: 0.173394946489615
Velocidad_C9: 0.207852025883203

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1931
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205042354924158
Velocidad_A2: 0.179570215711067
Velocidad_A3: 0.664627288777156
Velocidad_C10: 0.652015944092542
Velocidad_C8: 0.162661240749369
Velocidad_C9: 0.208502185576829

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1932
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190647035162952
Velocidad_A2: 0.209205751597511
Velocidad_A3: 0.667451393908876
Velocidad_C10: 0.669269941385495
Velocidad_C8: 0.167340689356132
Velocidad_C9: 0.208983232267762

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1933
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209128010138463
Velocidad_A3: 0.509993805743027
Velocidad_C10: 0.64280513308858
Velocidad_C8: 0.196796960919225
Velocidad_C9: 0.194436217424352

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 1934
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179338270165836
Velocidad_A2: 0.181367305147598
Velocidad_A3: 0.530141084196962
Velocidad_C10: 0.514362244979378
Velocidad_C8: 0.178557718182918
Velocidad_C9: 0.179859124393535

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1935
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180237768088273
Velocidad_A2: 0.17782946683378
Velocidad_A3: 0.511856175974192
Velocidad_C10: 0.511023152953521
Velocidad_C8: 0.168481652498722
Velocidad_C9: 0.169162207211828

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1936
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182067996327572
Velocidad_A2: 0.179983497712229
Velocidad_A3: 0.506113316790998
Velocidad_C10: 0.505443297211364
Velocidad_C8: 0.16
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1937
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17636783305406
Velocidad_A2: 0.1944946755049
Velocidad_A3: 0.598092619725308
Velocidad_C10: 0.524287510304073
Velocidad_C8: 0.196842370890086
Velocidad_C9: 0.19550110126118

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1938
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.198551678396087
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.204845544748169
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1939
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176300801609783
Velocidad_A2: 0.18
Velocidad_A3: 0.602891210630951
Velocidad_C10: 0.525390770823178
Velocidad_C8: 0.1725
Velocidad_C9: 0.206268238495112

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1940
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181369333490238
Velocidad_A2: 0.173132719079064
Velocidad_A3: 0.499592410653186
Velocidad_C10: 0.507728219105564
Velocidad_C8: 0.160526639014332
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1941
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186498418110621
Velocidad_A2: 0.177145638793478
Velocidad_A3: 0.552783708025647
Velocidad_C10: 0.523843983170004
Velocidad_C8: 0.179110973041029
Velocidad_C9: 0.175902706073145

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1942
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188179890952698
Velocidad_A2: 0.186884519736051
Velocidad_A3: 0.525351161391506
Velocidad_C10: 0.529877101923761
Velocidad_C8: 0.182910256308825
Velocidad_C9: 0.17508210463399

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1943
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179176223754005
Velocidad_A2: 0.183899187506979
Velocidad_A3: 0.568666126040263
Velocidad_C10: 0.536612696772575
Velocidad_C8: 0.172160520799935
Velocidad_C9: 0.177604258615304

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1944
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183084886109821
Velocidad_A2: 0.193316561732386
Velocidad_A3: 0.603873706509485
Velocidad_C10: 0.54176591305354
Velocidad_C8: 0.202464384234209
Velocidad_C9: 0.205676434678669

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1945
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17803494894294
Velocidad_A2: 0.202053887501861
Velocidad_A3: 0.581693849143002
Velocidad_C10: 0.54342958177509
Velocidad_C8: 0.202452844020168
Velocidad_C9: 0.201412240201408

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1946
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176266103915535
Velocidad_A2: 0.2002214522717
Velocidad_A3: 0.634301845998904
Velocidad_C10: 0.539715318239851
Velocidad_C8: 0.193545377878548
Velocidad_C9: 0.206760295629657

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1947
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203821216211217
Velocidad_A2: 0.17687597259164
Velocidad_A3: 0.640526014922261
Velocidad_C10: 0.587653169340099
Velocidad_C8: 0.197030284912681
Velocidad_C9: 0.19918573457774

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1948
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19812244855156
Velocidad_A2: 0.18960937937876
Velocidad_A3: 0.66236388514777
Velocidad_C10: 0.577752376634676
Velocidad_C8: 0.189864456893482
Velocidad_C9: 0.204101388730754

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1949
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194065703561802
Velocidad_A2: 0.209144321834013
Velocidad_A3: 0.513153670830651
Velocidad_C10: 0.649794602359772
Velocidad_C8: 0.184169705383759
Velocidad_C9: 0.197767219061316

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1950
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188306992092542
Velocidad_A2: 0.193548373335855
Velocidad_A3: 0.593618135691313
Velocidad_C10: 0.585004778673002
Velocidad_C8: 0.187728243728934
Velocidad_C9: 0.197178370553087

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1951
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174317103544398
Velocidad_A2: 0.21
Velocidad_A3: 0.667451393908876
Velocidad_C10: 0.669269941385495
Velocidad_C8: 0.167340689356132
Velocidad_C9: 0.208983232267762

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1952
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208482937038385
Velocidad_A2: 0.21
Velocidad_A3: 0.509993805743027
Velocidad_C10: 0.64280513308858
Velocidad_C8: 0.196796960919225
Velocidad_C9: 0.194436217424352

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1953
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174317103544398
Velocidad_A2: 0.209205751597511
Velocidad_A3: 0.67
Velocidad_C10: 0.669269941385495
Velocidad_C8: 0.167340689356132
Velocidad_C9: 0.208983232267762

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1954
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208482937038385
Velocidad_A2: 0.209128010138463
Velocidad_A3: 0.587560980931161
Velocidad_C10: 0.64280513308858
Velocidad_C8: 0.196796960919225
Velocidad_C9: 0.194436217424352

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1955
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174317103544398
Velocidad_A2: 0.209205751597511
Velocidad_A3: 0.667451393908876
Velocidad_C10: 0.67
Velocidad_C8: 0.167340689356132
Velocidad_C9: 0.208983232267762

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1956
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208482937038385
Velocidad_A2: 0.209128010138463
Velocidad_A3: 0.509993805743027
Velocidad_C10: 0.67
Velocidad_C8: 0.196796960919225
Velocidad_C9: 0.194436217424352

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1957
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174317103544398
Velocidad_A2: 0.209205751597511
Velocidad_A3: 0.667451393908876
Velocidad_C10: 0.669269941385495
Velocidad_C8: 0.187753103879325
Velocidad_C9: 0.208983232267762

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1958
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208482937038385
Velocidad_A2: 0.209128010138463
Velocidad_A3: 0.509993805743027
Velocidad_C10: 0.64280513308858
Velocidad_C8: 0.21
Velocidad_C9: 0.194436217424352

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1959
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174317103544398
Velocidad_A2: 0.209205751597511
Velocidad_A3: 0.667451393908876
Velocidad_C10: 0.669269941385495
Velocidad_C8: 0.167340689356132
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1960
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208482937038385
Velocidad_A2: 0.209128010138463
Velocidad_A3: 0.509993805743027
Velocidad_C10: 0.64280513308858

Velocidad_C8: 0.196796960919225
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1961

11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197057515749269
Velocidad_A2: 0.208913181211293
Velocidad_A3: 0.644309841200854
Velocidad_C10: 0.645213800545416
Velocidad_C8: 0.207039563645938
Velocidad_C9: 0.167947215146671

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1962

11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206558165807071
Velocidad_A2: 0.209834787814491
Velocidad_A3: 0.589003626387975
Velocidad_C10: 0.516237643054332
Velocidad_C8: 0.163125659203215
Velocidad_C9: 0.206110879366105

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1963

11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173545227899936
Velocidad_A2: 0.171693308299885

Velocidad_A3: 0.666662397391821
Velocidad_C10: 0.532841101994431
Velocidad_C8: 0.196579777442538
Velocidad_C9: 0.205391052318919

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1964
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206735017413616
Velocidad_A2: 0.197402516701912
Velocidad_A3: 0.5035665952375
Velocidad_C10: 0.461887953257136
Velocidad_C8: 0.207659559553975
Velocidad_C9: 0.190173743711865

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1965
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209824779881083
Velocidad_A2: 0.17518298533288
Velocidad_A3: 0.622186542182316
Velocidad_C10: 0.631356015988326
Velocidad_C8: 0.164187620223587
Velocidad_C9: 0.181218298239968

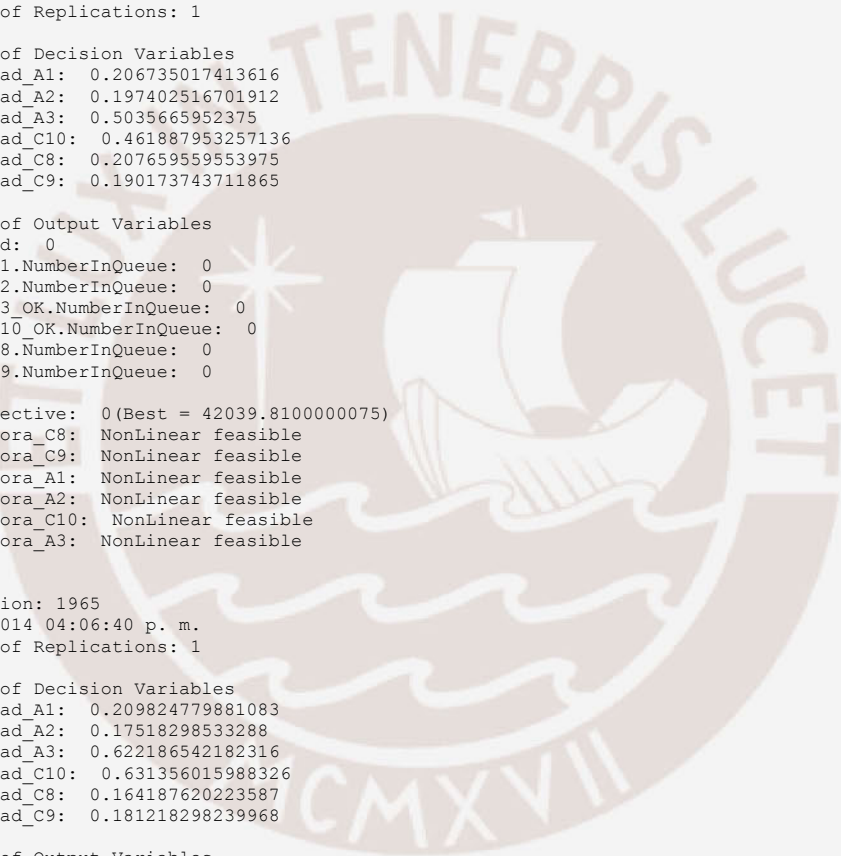
Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1966
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.172841544916314
Velocidad_A2: 0.207061512459564
Velocidad_A3: 0.594394562774599
Velocidad_C10: 0.581912891358097
Velocidad_C8: 0.207969909578897
Velocidad_C9: 0.20047231372235

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1967

11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177665331997442
Velocidad_A2: 0.191608610731367
Velocidad_A3: 0.483949905882566
Velocidad_C10: 0.658101639430086
Velocidad_C8: 0.200729976476044
Velocidad_C9: 0.16704796621128

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1968

11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208401253989746
Velocidad_A2: 0.190635512978642
Velocidad_A3: 0.666479642398879
Velocidad_C10: 0.500514150783659
Velocidad_C8: 0.187833299328495
Velocidad_C9: 0.161404671165416

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1969

11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176324549875373
Velocidad_A2: 0.200606588545124
Velocidad_A3: 0.620035022806082
Velocidad_C10: 0.653447067077946
Velocidad_C8: 0.169258592770663
Velocidad_C9: 0.170301549141436

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1970
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19803997212464
Velocidad_A2: 0.186922915085959
Velocidad_A3: 0.491821353506214
Velocidad_C10: 0.58129801924168
Velocidad_C8: 0.181403659291753
Velocidad_C9: 0.209321978162503

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1971
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.208913181211293
Velocidad_A3: 0.644309841200854
Velocidad_C10: 0.645213800545416
Velocidad_C8: 0.207039563645938
Velocidad_C9: 0.167947215146671

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1972

11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187002639851378
Velocidad_A2: 0.182388533275961
Velocidad_A3: 0.521494252307531
Velocidad_C10: 0.500324832822476
Velocidad_C8: 0.176683585665324
Velocidad_C9: 0.174668903786892

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1973
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172965859406122
Velocidad_A2: 0.179025366144395
Velocidad_A3: 0.529262994118337
Velocidad_C10: 0.513092826414864
Velocidad_C8: 0.166755041390414
Velocidad_C9: 0.171836123166747

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1974
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175725399096972
Velocidad_A2: 0.17
Velocidad_A3: 0.534637162894893
Velocidad_C10: 0.520110095134045
Velocidad_C8: 0.165897378279094
Velocidad_C9: 0.168868596961565

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1975
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19940980626702
Velocidad_A2: 0.196608721144661
Velocidad_A3: 0.507735948908051
Velocidad_C10: 0.474801375641849
Velocidad_C8: 0.200154612987286
Velocidad_C9: 0.190112627503812

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1976
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.197402516701912
Velocidad_A3: 0.5035665952375
Velocidad_C10: 0.461887953257136
Velocidad_C8: 0.207659559553975
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1977
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206735017413616
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.190173743711865

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 1978
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170495110806005
Velocidad_A2: 0.173813020938446
Velocidad_A3: 0.536008854016558
Velocidad_C10: 0.530493700498853
Velocidad_C8: 0.16
Velocidad_C9: 0.166216593745744

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1979
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178621985738449
Velocidad_A2: 0.177520974760195
Velocidad_A3: 0.535679971349773
Velocidad_C10: 0.517205945986613
Velocidad_C8: 0.17533026073747
Velocidad_C9: 0.180472862730272

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1980
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187451985022793
Velocidad_A2: 0.190563614590106
Velocidad_A3: 0.53415207120941
Velocidad_C10: 0.514190483671259
Velocidad_C8: 0.169223735638847
Velocidad_C9: 0.185917780468508

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1981
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186307989516654
Velocidad_A2: 0.191341437401127
Velocidad_A3: 0.552130849597856
Velocidad_C10: 0.568586289093802
Velocidad_C8: 0.179980833561088
Velocidad_C9: 0.171670510404218

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1982
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200072319378797
Velocidad_A2: 0.194621056624917
Velocidad_A3: 0.508114331065513
Velocidad_C10: 0.466836347959525
Velocidad_C8: 0.207562592880951
Velocidad_C9: 0.192702792084225

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1983
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206655692914942
Velocidad_A2: 0.199070308052784
Velocidad_A3: 0.531451250726025
Velocidad_C10: 0.482226157217294
Velocidad_C8: 0.186684298087373
Velocidad_C9: 0.197762707027241

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1984
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203447141100609
Velocidad_A2: 0.199264902463431
Velocidad_A3: 0.547552416962833
Velocidad_C10: 0.466636576783375
Velocidad_C8: 0.20760988718803
Velocidad_C9: 0.180726631748481

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1985
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177927936305169
Velocidad_A2: 0.184837619438912
Velocidad_A3: 0.654081783397444
Velocidad_C10: 0.526758110894394
Velocidad_C8: 0.18501536584271
Velocidad_C9: 0.205506876770152

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1986
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181685579085878
Velocidad_A2: 0.183991832758969
Velocidad_A3: 0.665827363281545
Velocidad_C10: 0.545461233602796
Velocidad_C8: 0.201072445115151
Velocidad_C9: 0.198464869063248

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1987
11/07/2014 04:06:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206089380356987
Velocidad_A2: 0.209777395590311
Velocidad_A3: 0.613951741947947
Velocidad_C10: 0.528875454148147
Velocidad_C8: 0.164330625458774
Velocidad_C9: 0.200077011351088

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1988
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192779185373978
Velocidad_A2: 0.193568758805516
Velocidad_A3: 0.58620849204363
Velocidad_C10: 0.533736099770263
Velocidad_C8: 0.189380911969133
Velocidad_C9: 0.188424578108712

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1989
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197057515749269
Velocidad_A2: 0.21
Velocidad_A3: 0.644309841200854
Velocidad_C10: 0.645213800545416
Velocidad_C8: 0.207039563645938
Velocidad_C9: 0.167947215146671

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1990
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197057515749269
Velocidad_A2: 0.208913181211293
Velocidad_A3: 0.67
Velocidad_C10: 0.645213800545416
Velocidad_C8: 0.207039563645938
Velocidad_C9: 0.167947215146671

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1991
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197057515749269
Velocidad_A2: 0.208913181211293
Velocidad_A3: 0.644309841200854
Velocidad_C10: 0.67
Velocidad_C8: 0.207039563645938
Velocidad_C9: 0.167947215146671

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1992
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197057515749269
Velocidad_A2: 0.208913181211293
Velocidad_A3: 0.644309841200854
Velocidad_C10: 0.645213800545416
Velocidad_C8: 0.21
Velocidad_C9: 0.167947215146671

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1993
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197057515749269
Velocidad_A2: 0.208913181211293
Velocidad_A3: 0.644309841200854
Velocidad_C10: 0.645213800545416
Velocidad_C8: 0.207039563645938
Velocidad_C9: 0.188359629669864

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1994
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209604023046607
Velocidad_A2: 0.202800868324067
Velocidad_A3: 0.521024393370438
Velocidad_C10: 0.661795020734485
Velocidad_C8: 0.203164043185843
Velocidad_C9: 0.209068700996725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1995
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209030360723394
Velocidad_A2: 0.205822942855685
Velocidad_A3: 0.65875280405065
Velocidad_C10: 0.470632766668281
Velocidad_C8: 0.190284884793739
Velocidad_C9: 0.16575285553327

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1996
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17990670319487
Velocidad_A2: 0.197489770367711
Velocidad_A3: 0.63758407774627
Velocidad_C10: 0.51638373932203
Velocidad_C8: 0.207091399879496
Velocidad_C9: 0.20625139583659

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1997
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208774132025789
Velocidad_A2: 0.173315013825574
Velocidad_A3: 0.656969178061452
Velocidad_C10: 0.62788508405112
Velocidad_C8: 0.207987483631038
Velocidad_C9: 0.183848654771619

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1998
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188657287144408
Velocidad_A2: 0.190915377626622
Velocidad_A3: 0.640107078040586
Velocidad_C10: 0.667384876635571
Velocidad_C8: 0.166893986848599
Velocidad_C9: 0.201913338902056

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 1999
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17333733333164
Velocidad_A2: 0.208075261577406
Velocidad_A3: 0.515917961961418
Velocidad_C10: 0.642398963008262
Velocidad_C8: 0.194482686640121
Velocidad_C9: 0.185410168110917

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2000
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188552473637799
Velocidad_A2: 0.209824009210322
Velocidad_A3: 0.516630488330526
Velocidad_C10: 0.463465418501424
Velocidad_C8: 0.175742211969183
Velocidad_C9: 0.205777213335333

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2001
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197032321396765
Velocidad_A2: 0.171619564574966
Velocidad_A3: 0.486384729684665
Velocidad_C10: 0.581036104725691
Velocidad_C8: 0.186440924484333
Velocidad_C9: 0.209748079206988

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2002
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205985780659125
Velocidad_A2: 0.209976809385687
Velocidad_A3: 0.578182007160821
Velocidad_C10: 0.665742011426246
Velocidad_C8: 0.182211612521071
Velocidad_C9: 0.171056684838751

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2003
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173026721471933
Velocidad_A2: 0.188673763567896
Velocidad_A3: 0.646761949199374
Velocidad_C10: 0.651194383432131
Velocidad_C8: 0.202966222367855
Velocidad_C9: 0.169110072745411

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2004
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.202800868324067
Velocidad_A3: 0.521024393370438
Velocidad_C10: 0.661795020734485

Velocidad_C8: 0.203164043185843
Velocidad_C9: 0.209068700996725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2005

11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.205822942855685
Velocidad_A3: 0.65875280405065
Velocidad_C10: 0.470632766668281
Velocidad_C8: 0.190284884793739
Velocidad_C9: 0.16575285553327

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2006

11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184622086525424
Velocidad_A2: 0.1783249027321
Velocidad_A3: 0.562449293824518
Velocidad_C10: 0.532217781522275
Velocidad_C8: 0.18088309793742
Velocidad_C9: 0.173621348163544

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2007

11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173257268445278
Velocidad_A2: 0.181145688653751

Velocidad_A3: 0.509986536154066
Velocidad_C10: 0.511571859512586
Velocidad_C8: 0.1671373940649
Velocidad_C9: 0.171693443707564

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2008
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174068109383241
Velocidad_A2: 0.181201385032144
Velocidad_A3: 0.517321623991234
Velocidad_C10: 0.471342699577248
Velocidad_C8: 0.166910888426036
Velocidad_C9: 0.166321829948246

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2009
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207407827547552
Velocidad_A2: 0.173838851884709
Velocidad_A3: 0.625470142845733
Velocidad_C10: 0.627499025903072
Velocidad_C8: 0.20622425391547
Velocidad_C9: 0.182048813184057

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2010
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208774132025789
Velocidad_A2: 0.18
Velocidad_A3: 0.656969178061452
Velocidad_C10: 0.62788508405112
Velocidad_C8: 0.207987483631038
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2011

11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.173315013825574
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.183848654771619

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2012

11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.182323262494394
Velocidad_A3: 0.482505010074529
Velocidad_C10: 0.472399716888869
Velocidad_C8: 0.160166879543323
Velocidad_C9: 0.168555952352812

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2013

11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179968986195924
Velocidad_A2: 0.183228730517582
Velocidad_A3: 0.537979241534117
Velocidad_C10: 0.512590161293143
Velocidad_C8: 0.182152464452608
Velocidad_C9: 0.173755427810168

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2014
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192420238829975
Velocidad_A2: 0.189119250152934
Velocidad_A3: 0.571970767560091
Velocidad_C10: 0.497513567562502
Velocidad_C8: 0.180853590338538
Velocidad_C9: 0.169711757168695

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2015
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18724783231509
Velocidad_A2: 0.186748807507668
Velocidad_A3: 0.524750511077341
Velocidad_C10: 0.515622072731628
Velocidad_C8: 0.176308896638774
Velocidad_C9: 0.189948535846682

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2016

11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200347812300286
Velocidad_A2: 0.180649247761778
Velocidad_A3: 0.65261174932747
Velocidad_C10: 0.607353665263729
Velocidad_C8: 0.207856311988493
Velocidad_C9: 0.185460325671624

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2017
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208815973436102
Velocidad_A2: 0.179603886311694
Velocidad_A3: 0.657081889653782
Velocidad_C10: 0.565250850843182
Velocidad_C8: 0.204208075253068
Velocidad_C9: 0.17545115965428

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2018
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208833833714347
Velocidad_A2: 0.181343214685761
Velocidad_A3: 0.608358114244699
Velocidad_C10: 0.633386975506297
Velocidad_C8: 0.206991929247707
Velocidad_C9: 0.195420578390531

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2019
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185604164895413
Velocidad_A2: 0.201254880987391
Velocidad_A3: 0.646153931773524
Velocidad_C10: 0.512191758915066
Velocidad_C8: 0.204622562814729
Velocidad_C9: 0.190268117192043

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2020
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1810920949179
Velocidad_A2: 0.198033534533141
Velocidad_A3: 0.600049415422783
Velocidad_C10: 0.543629928158343
Velocidad_C8: 0.206089645349718
Velocidad_C9: 0.207262848356713

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2021
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209316061086708
Velocidad_A2: 0.204458681354943
Velocidad_A3: 0.630083300730496
Velocidad_C10: 0.507279427325957
Velocidad_C8: 0.195933421559957
Velocidad_C9: 0.167292237853639

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 2022
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197463043798132
Velocidad_A2: 0.191885719074607
Velocidad_A3: 0.600366090645762
Velocidad_C10: 0.557839322155183
Velocidad_C8: 0.196205562298023
Velocidad_C9: 0.187484321427641

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2023
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209604023046607
Velocidad_A2: 0.21
Velocidad_A3: 0.521024393370438
Velocidad_C10: 0.661795020734485
Velocidad_C8: 0.203164043185843
Velocidad_C9: 0.209068700996725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2024
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209030360723394
Velocidad_A2: 0.21
Velocidad_A3: 0.65875280405065
Velocidad_C10: 0.470632766668281
Velocidad_C8: 0.190284884793739
Velocidad_C9: 0.16575285553327

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2025
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209604023046607
Velocidad_A2: 0.202800868324067
Velocidad_A3: 0.598591568558572
Velocidad_C10: 0.661795020734485
Velocidad_C8: 0.203164043185843
Velocidad_C9: 0.209068700996725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2026
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209030360723394
Velocidad_A2: 0.205822942855685
Velocidad_A3: 0.67
Velocidad_C10: 0.470632766668281
Velocidad_C8: 0.190284884793739
Velocidad_C9: 0.16575285553327

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2027
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209604023046607
Velocidad_A2: 0.202800868324067
Velocidad_A3: 0.521024393370438
Velocidad_C10: 0.67
Velocidad_C8: 0.203164043185843
Velocidad_C9: 0.209068700996725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2028
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209030360723394
Velocidad_A2: 0.205822942855685
Velocidad_A3: 0.65875280405065
Velocidad_C10: 0.556364907665692
Velocidad_C8: 0.190284884793739
Velocidad_C9: 0.16575285553327

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2029
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209604023046607
Velocidad_A2: 0.202800868324067
Velocidad_A3: 0.521024393370438
Velocidad_C10: 0.661795020734485
Velocidad_C8: 0.21
Velocidad_C9: 0.209068700996725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2030
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209030360723394
Velocidad_A2: 0.205822942855685
Velocidad_A3: 0.65875280405065
Velocidad_C10: 0.470632766668281
Velocidad_C8: 0.21
Velocidad_C9: 0.16575285553327

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2031
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209604023046607
Velocidad_A2: 0.202800868324067
Velocidad_A3: 0.521024393370438
Velocidad_C10: 0.661795020734485
Velocidad_C8: 0.203164043185843
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2032
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209030360723394
Velocidad_A2: 0.205822942855685
Velocidad_A3: 0.65875280405065
Velocidad_C10: 0.470632766668281
Velocidad_C8: 0.190284884793739
Velocidad_C9: 0.186165270056463

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2033
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200469897486089
Velocidad_A2: 0.203831721062428
Velocidad_A3: 0.662798136939666
Velocidad_C10: 0.635621527063484
Velocidad_C8: 0.201076253881671
Velocidad_C9: 0.203546075516931

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2034
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207802675713072
Velocidad_A2: 0.204665571899877
Velocidad_A3: 0.500727116953299
Velocidad_C10: 0.472677021066902
Velocidad_C8: 0.202033116132864
Velocidad_C9: 0.176373708777304

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2035
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177344511357297
Velocidad_A2: 0.205136681047798
Velocidad_A3: 0.627595665159796
Velocidad_C10: 0.469519321369948
Velocidad_C8: 0.167518755837236
Velocidad_C9: 0.209403116159096

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2036
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17833285273627
Velocidad_A2: 0.179349042704957
Velocidad_A3: 0.664646199810154
Velocidad_C10: 0.64366169042823
Velocidad_C8: 0.208566828946847
Velocidad_C9: 0.168225050242567

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2037
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209927527236253
Velocidad_A2: 0.176621151557947
Velocidad_A3: 0.514260612964519
Velocidad_C10: 0.644484257255441
Velocidad_C8: 0.206581997086332
Velocidad_C9: 0.197495168397434

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2038
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171295096944689
Velocidad_A2: 0.203435420344321
Velocidad_A3: 0.536250538045424
Velocidad_C10: 0.669041294098851
Velocidad_C8: 0.189981015793737
Velocidad_C9: 0.187845311445578

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2039
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204207181524715
Velocidad_A2: 0.18349584266613
Velocidad_A3: 0.669890205352516
Velocidad_C10: 0.473729190458417
Velocidad_C8: 0.182689968517216
Velocidad_C9: 0.19171635225728

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2040
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173649455988616
Velocidad_A2: 0.172935872518893
Velocidad_A3: 0.552113055468279
Velocidad_C10: 0.491993774188214
Velocidad_C8: 0.204116751389011
Velocidad_C9: 0.208431632240193

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2041
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178381772442588
Velocidad_A2: 0.204337081934482
Velocidad_A3: 0.66394058879823
Velocidad_C10: 0.586474759103253
Velocidad_C8: 0.179326532233658
Velocidad_C9: 0.172804444675708

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2042
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206845388496688
Velocidad_A2: 0.184359277702104
Velocidad_A3: 0.523209849398836
Velocidad_C10: 0.593070732926804
Velocidad_C8: 0.167330752013871
Velocidad_C9: 0.199381354404325

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2043
11/07/2014 04:06:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.203831721062428
Velocidad_A3: 0.662798136939666
Velocidad_C10: 0.635621527063484
Velocidad_C8: 0.201076253881671
Velocidad_C9: 0.203546075516931

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2044
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179796594978818
Velocidad_A2: 0.179889934127406
Velocidad_A3: 0.535443575024314
Velocidad_C10: 0.532516187596873
Velocidad_C8: 0.18185048430432
Velocidad_C9: 0.171375712614527

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2045
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180310737756995
Velocidad_A2: 0.180132845703236
Velocidad_A3: 0.505103035932354
Velocidad_C10: 0.506848009426219
Velocidad_C8: 0.166883694572182
Velocidad_C9: 0.173861269699778

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2046
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180223108383181
Velocidad_A2: 0.180146947865739
Velocidad_A3: 0.48
Velocidad_C10: 0.478353714710626
Velocidad_C8: 0.16
Velocidad_C9: 0.175189130289042

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2047
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178840197417085
Velocidad_A2: 0.179388621691953
Velocidad_A3: 0.626410980384137
Velocidad_C10: 0.64058826043855
Velocidad_C8: 0.198451924341212
Velocidad_C9: 0.168930021072749

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2048
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17833285273627
Velocidad_A2: 0.179349042704957
Velocidad_A3: 0.5275
Velocidad_C10: 0.64366169042823

Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2049
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.664646199810154
Velocidad_C10: 0.5125
Velocidad_C8: 0.208566828946847
Velocidad_C9: 0.168225050242567

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2050
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180577409327687
Velocidad_A2: 0.180225456276276
Velocidad_A3: 0.48
Velocidad_C10: 0.467072709240467
Velocidad_C8: 0.160008407981069
Velocidad_C9: 0.173980610572944

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2051
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179344964233645
Velocidad_A2: 0.183931915927003

Velocidad_A3: 0.554176930563831
Velocidad_C10: 0.500527683903697
Velocidad_C8: 0.171211956072489
Velocidad_C9: 0.179006468292002

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2052
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18738734438286
Velocidad_A2: 0.190186069364257
Velocidad_A3: 0.522221678638953
Velocidad_C10: 0.504280237648213
Velocidad_C8: 0.179137562155111
Velocidad_C9: 0.173690198342161

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2053
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184868207169288
Velocidad_A2: 0.184277096844654
Velocidad_A3: 0.583747792942895
Velocidad_C10: 0.571881816026219
Velocidad_C8: 0.18189421487909
Velocidad_C9: 0.180024250895508

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2054
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.178045307673907
Velocidad_A2: 0.183250393256027
Velocidad_A3: 0.654230266571928
Velocidad_C10: 0.640429624884018
Velocidad_C8: 0.207018839425675
Velocidad_C9: 0.171999384847956

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2055

11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191113104316072
Velocidad_A2: 0.184207335015525
Velocidad_A3: 0.655215409604876
Velocidad_C10: 0.616514354520324
Velocidad_C8: 0.208556669481533
Velocidad_C9: 0.170066978039542

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2056

11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18490160984604
Velocidad_A2: 0.185938866724288
Velocidad_A3: 0.663990797535305
Velocidad_C10: 0.640633430425959
Velocidad_C8: 0.208343243868304
Velocidad_C9: 0.174694005067005

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2057

11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182427869420534
Velocidad_A2: 0.205073611529502
Velocidad_A3: 0.56958946742497
Velocidad_C10: 0.470046054131528
Velocidad_C8: 0.17369632710465
Velocidad_C9: 0.194198860670585

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2058
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18356112999735
Velocidad_A2: 0.20500593352714
Velocidad_A3: 0.628847139642205
Velocidad_C10: 0.535610228445909
Velocidad_C8: 0.179763533172735
Velocidad_C9: 0.206692512643761

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2059
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205942357381283
Velocidad_A2: 0.204524081962219
Velocidad_A3: 0.516250307306685
Velocidad_C10: 0.486515651729893
Velocidad_C8: 0.201593078059631
Velocidad_C9: 0.189693165436555

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2060

11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188789987458546
Velocidad_A2: 0.194596603343012
Velocidad_A3: 0.596653423772583
Velocidad_C10: 0.546795911985713
Velocidad_C8: 0.190338990959724
Velocidad_C9: 0.18600959013918

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2061
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200469897486089
Velocidad_A2: 0.21
Velocidad_A3: 0.662798136939666
Velocidad_C10: 0.635621527063484
Velocidad_C8: 0.201076253881671
Velocidad_C9: 0.203546075516931

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2062
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200469897486089
Velocidad_A2: 0.203831721062428
Velocidad_A3: 0.67
Velocidad_C10: 0.635621527063484
Velocidad_C8: 0.201076253881671
Velocidad_C9: 0.203546075516931

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2063
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200469897486089
Velocidad_A2: 0.203831721062428
Velocidad_A3: 0.662798136939666
Velocidad_C10: 0.67
Velocidad_C8: 0.201076253881671
Velocidad_C9: 0.203546075516931

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2064
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200469897486089
Velocidad_A2: 0.203831721062428
Velocidad_A3: 0.662798136939666
Velocidad_C10: 0.635621527063484
Velocidad_C8: 0.21
Velocidad_C9: 0.203546075516931

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2065
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200469897486089
Velocidad_A2: 0.203831721062428
Velocidad_A3: 0.662798136939666
Velocidad_C10: 0.635621527063484
Velocidad_C8: 0.201076253881671
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 2066
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209339011795511
Velocidad_A2: 0.205967329841092
Velocidad_A3: 0.505581711989633
Velocidad_C10: 0.539271444558758
Velocidad_C8: 0.206470878318171
Velocidad_C9: 0.205535470023225

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2067
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196421759128457
Velocidad_A2: 0.174488478707377
Velocidad_A3: 0.656289405138367
Velocidad_C10: 0.635897768636187
Velocidad_C8: 0.172056715466109
Velocidad_C9: 0.202367574266329

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2068
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191340650432436
Velocidad_A2: 0.208170524839391
Velocidad_A3: 0.662882930699837
Velocidad_C10: 0.548854899241172
Velocidad_C8: 0.199571322263019
Velocidad_C9: 0.17572673636115

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2069
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209006536844655
Velocidad_A2: 0.191189546188894
Velocidad_A3: 0.480168630587429
Velocidad_C10: 0.466134834883797
Velocidad_C8: 0.206122648629831
Velocidad_C9: 0.160398238075876

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2070
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197435370696446
Velocidad_A2: 0.198024552251357
Velocidad_A3: 0.486369437935535
Velocidad_C10: 0.66425027990446
Velocidad_C8: 0.165615890547587
Velocidad_C9: 0.160007157323752

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2071
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180253969146988
Velocidad_A2: 0.189397572597674
Velocidad_A3: 0.656366246138404
Velocidad_C10: 0.661758661036966
Velocidad_C8: 0.171841802147376
Velocidad_C9: 0.160088510767132

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2072
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179134672163726
Velocidad_A2: 0.202425464240602
Velocidad_A3: 0.517117073920144
Velocidad_C10: 0.662817447748726
Velocidad_C8: 0.196895833419122
Velocidad_C9: 0.206708963375248

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2073
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209971747113887
Velocidad_A2: 0.179156237440456
Velocidad_A3: 0.562426704243956
Velocidad_C10: 0.486865093850934
Velocidad_C8: 0.183671343808756
Velocidad_C9: 0.209862638132752

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2074
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174730220288171
Velocidad_A2: 0.1890966617914523
Velocidad_A3: 0.617018431192428
Velocidad_C10: 0.465198858522437
Velocidad_C8: 0.168835446683458
Velocidad_C9: 0.205645699378973

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2075
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176733533094979
Velocidad_A2: 0.17888208148297
Velocidad_A3: 0.630629333299102
Velocidad_C10: 0.553897518452209
Velocidad_C8: 0.206769899011948
Velocidad_C9: 0.18622412161881

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2076
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.205967329841092
Velocidad_A3: 0.505581711989633
Velocidad_C10: 0.5392714444558758
Velocidad_C8: 0.206470878318171
Velocidad_C9: 0.205535470023225

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2077
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.174488478707377
Velocidad_A3: 0.656289405138367
Velocidad_C10: 0.635897768636187
Velocidad_C8: 0.172056715466109
Velocidad_C9: 0.202367574266329

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2078
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182073261261615
Velocidad_A2: 0.182289222005589
Velocidad_A3: 0.517731616925988
Velocidad_C10: 0.498795622753916
Velocidad_C8: 0.175295746422576
Velocidad_C9: 0.172351523840975

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2079
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178667438442218
Velocidad_A2: 0.176980149161745
Velocidad_A3: 0.530769807551854
Velocidad_C10: 0.526132381761852
Velocidad_C8: 0.165890595987867
Velocidad_C9: 0.175685061989793

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2080
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171498525399957
Velocidad_A2: 0.176311924311983
Velocidad_A3: 0.529318096796968
Velocidad_C10: 0.517417297049822
Velocidad_C8: 0.164611978459769
Velocidad_C9: 0.177920496905587

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2081
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207057505013658
Velocidad_A2: 0.187829427434408
Velocidad_A3: 0.495422470451779
Velocidad_C10: 0.467090671315002
Velocidad_C8: 0.201859876184728
Velocidad_C9: 0.161685448692088

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2082
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209006536844655
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.160398238075876

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2083
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.191189546188894
Velocidad_A3: 0.480168630587429
Velocidad_C10: 0.466134834883797
Velocidad_C8: 0.206122648629831
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2084
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.176142405331316
Velocidad_A3: 0.543817483767902
Velocidad_C10: 0.528484384955885
Velocidad_C8: 0.160908596031337
Velocidad_C9: 0.176672080930907

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2085
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182101230845349
Velocidad_A2: 0.185220464344051
Velocidad_A3: 0.535919360754726
Velocidad_C10: 0.518727858614553
Velocidad_C8: 0.177464232586589
Velocidad_C9: 0.173191991580186

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2086
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185682631210265
Velocidad_A2: 0.179987213923933
Velocidad_A3: 0.581947865613407
Velocidad_C10: 0.53838152823183
Velocidad_C8: 0.172347926108541
Velocidad_C9: 0.187150765776028

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2087
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183717097285275
Velocidad_A2: 0.187023183247268
Velocidad_A3: 0.518457351409518
Velocidad_C10: 0.517693416251298
Velocidad_C8: 0.181587302521301
Velocidad_C9: 0.186394407595598

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2088
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204696909742746
Velocidad_A2: 0.194253338697771
Velocidad_A3: 0.498637600577869
Velocidad_C10: 0.489080444005293
Velocidad_C8: 0.204785683681113
Velocidad_C9: 0.161318352223819

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2089
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208602497252479
Velocidad_A2: 0.185333289764341
Velocidad_A3: 0.519699229861585
Velocidad_C10: 0.487510806158844
Velocidad_C8: 0.204190170369837
Velocidad_C9: 0.169736344397108

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2090
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209100517167135
Velocidad_A2: 0.195316811403929
Velocidad_A3: 0.480354048409213
Velocidad_C10: 0.492387986079636
Velocidad_C8: 0.206150159389929
Velocidad_C9: 0.168436111074313

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2091
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19257018698975
Velocidad_A2: 0.198730072423172
Velocidad_A3: 0.662635456025366
Velocidad_C10: 0.586198237511719
Velocidad_C8: 0.19823729502327
Velocidad_C9: 0.18055919893593

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2092
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197210783853781
Velocidad_A2: 0.207231184786373
Velocidad_A3: 0.60358597728586
Velocidad_C10: 0.547244726574374

Velocidad_C8: 0.202624240347995
Velocidad_C9: 0.188195710142012

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2093

11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198415837515565
Velocidad_A2: 0.178470682372701
Velocidad_A3: 0.608682189082364
Velocidad_C10: 0.627735244794993
Velocidad_C8: 0.173877707605887
Velocidad_C9: 0.202811134442155

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2094

11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197221591640212
Velocidad_A2: 0.191963175915351
Velocidad_A3: 0.566484535683053
Velocidad_C10: 0.540531789463983
Velocidad_C8: 0.191344312935426
Velocidad_C9: 0.183305603745316

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2095

11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209339011795511
Velocidad_A2: 0.21

Velocidad_A3: 0.505581711989633
Velocidad_C10: 0.539271444558758
Velocidad_C8: 0.206470878318171
Velocidad_C9: 0.205535470023225

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2096
11/07/2014 04:06:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196421759128457
Velocidad_A2: 0.190818410325932
Velocidad_A3: 0.656289405138367
Velocidad_C10: 0.635897768636187
Velocidad_C8: 0.172056715466109
Velocidad_C9: 0.202367574266329

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2097
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209339011795511
Velocidad_A2: 0.205967329841092
Velocidad_A3: 0.583148887177767
Velocidad_C10: 0.539271444558758
Velocidad_C8: 0.206470878318171
Velocidad_C9: 0.205535470023225

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2098
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196421759128457
Velocidad_A2: 0.174488478707377
Velocidad_A3: 0.67
Velocidad_C10: 0.635897768636187
Velocidad_C8: 0.172056715466109
Velocidad_C9: 0.202367574266329

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2099
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209339011795511
Velocidad_A2: 0.205967329841092
Velocidad_A3: 0.505581711989633
Velocidad_C10: 0.625003585556169
Velocidad_C8: 0.206470878318171
Velocidad_C9: 0.205535470023225

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2100
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196421759128457
Velocidad_A2: 0.174488478707377
Velocidad_A3: 0.656289405138367
Velocidad_C10: 0.67
Velocidad_C8: 0.172056715466109
Velocidad_C9: 0.202367574266329

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2101
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209339011795511
Velocidad_A2: 0.205967329841092
Velocidad_A3: 0.505581711989633
Velocidad_C10: 0.539271444558758
Velocidad_C8: 0.21
Velocidad_C9: 0.205535470023225

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2102
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196421759128457
Velocidad_A2: 0.174488478707377
Velocidad_A3: 0.656289405138367
Velocidad_C10: 0.635897768636187
Velocidad_C8: 0.192469129989302
Velocidad_C9: 0.202367574266329

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2103
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209339011795511
Velocidad_A2: 0.205967329841092
Velocidad_A3: 0.505581711989633
Velocidad_C10: 0.539271444558758
Velocidad_C8: 0.206470878318171
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2104

11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196421759128457
Velocidad_A2: 0.174488478707377
Velocidad_A3: 0.656289405138367
Velocidad_C10: 0.635897768636187
Velocidad_C8: 0.172056715466109
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2105
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174954876488519
Velocidad_A2: 0.209592625435252
Velocidad_A3: 0.542481488533409
Velocidad_C10: 0.654813375864091
Velocidad_C8: 0.209134825006656
Velocidad_C9: 0.196716424902769

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2106
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198432133360036
Velocidad_A2: 0.205336945920874
Velocidad_A3: 0.650573710050934
Velocidad_C10: 0.557478081043799
Velocidad_C8: 0.163838530600811
Velocidad_C9: 0.207865309681681

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2107
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170280475604168
Velocidad_A2: 0.189613329930051
Velocidad_A3: 0.663361613842051
Velocidad_C10: 0.497020832752043
Velocidad_C8: 0.206847875476899
Velocidad_C9: 0.193058441228416

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2108
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183176868158009
Velocidad_A2: 0.173754656595995
Velocidad_A3: 0.659248579579987
Velocidad_C10: 0.663923876100184
Velocidad_C8: 0.173280190764791
Velocidad_C9: 0.175538855257385

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2109
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200804664236868
Velocidad_A2: 0.187393129056968
Velocidad_A3: 0.506869587479254
Velocidad_C10: 0.648695234184244
Velocidad_C8: 0.173035900623321
Velocidad_C9: 0.206291623082381

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 2110
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206908120865425
Velocidad_A2: 0.200555122024638
Velocidad_A3: 0.65425373818807
Velocidad_C10: 0.501742452141709
Velocidad_C8: 0.19631081114817
Velocidad_C9: 0.175318980607702

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2111
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204057539922212
Velocidad_A2: 0.179654371391688
Velocidad_A3: 0.490461028204091
Velocidad_C10: 0.580778056490597
Velocidad_C8: 0.204877129927154
Velocidad_C9: 0.173816542993384

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2112
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180636271934787
Velocidad_A2: 0.175682731035949
Velocidad_A3: 0.482818995668158
Velocidad_C10: 0.553079284613174
Velocidad_C8: 0.199833325538707
Velocidad_C9: 0.207024896956837

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2113
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171801563409065
Velocidad_A2: 0.176252487586463
Velocidad_A3: 0.485558440889841
Velocidad_C10: 0.654846154265616
Velocidad_C8: 0.19667018223166
Velocidad_C9: 0.166694089991131

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2114
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171221025970402
Velocidad_A2: 0.205646538914948
Velocidad_A3: 0.54694972889718
Velocidad_C10: 0.569955791556256
Velocidad_C8: 0.160866602949055
Velocidad_C9: 0.201710334388922

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2115
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191284808107074
Velocidad_A2: 0.209592625435252
Velocidad_A3: 0.542481488533409
Velocidad_C10: 0.654813375864091
Velocidad_C8: 0.209134825006656
Velocidad_C9: 0.196716424902769

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2116
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180643392291233
Velocidad_A2: 0.178907000624685
Velocidad_A3: 0.54429134590643
Velocidad_C10: 0.526563501561962
Velocidad_C8: 0.172518477595073
Velocidad_C9: 0.172655051921055

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2117
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179231907589597
Velocidad_A2: 0.181635539819062
Velocidad_A3: 0.516318524275454
Velocidad_C10: 0.512295722029904
Velocidad_C8: 0.17244400258488
Velocidad_C9: 0.171715486717787

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2118
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179692226631829
Velocidad_A2: 0.181705869877744
Velocidad_A3: 0.48
Velocidad_C10: 0.46
Velocidad_C8: 0.17211733600455
Velocidad_C9: 0.172370935503811

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2119
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183155357008898
Velocidad_A2: 0.17527518598799
Velocidad_A3: 0.618927508511886
Velocidad_C10: 0.631174759261564
Velocidad_C8: 0.173053759304545
Velocidad_C9: 0.175532479595223

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2120
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183176868158009
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.173280190764791
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2121
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.173754656595995
Velocidad_A3: 0.659248579579987
Velocidad_C10: 0.663923876100184
Velocidad_C8: 0.1725
Velocidad_C9: 0.175538855257385

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2122
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178898551651226
Velocidad_A2: 0.182165315914205
Velocidad_A3: 0.481821599696913
Velocidad_C10: 0.46
Velocidad_C8: 0.172229500946572
Velocidad_C9: 0.17144640194716

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2123
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179564825727668
Velocidad_A2: 0.18071398648242
Velocidad_A3: 0.555603149896863
Velocidad_C10: 0.511928187334031
Velocidad_C8: 0.181955291782098
Velocidad_C9: 0.174014991110524

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2124
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184806011956572
Velocidad_A2: 0.182264705182255
Velocidad_A3: 0.544708902092842
Velocidad_C10: 0.516178009716847
Velocidad_C8: 0.171611917507825
Velocidad_C9: 0.190078582373628

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2125
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178713891522589
Velocidad_A2: 0.192538354253085
Velocidad_A3: 0.534876788103404
Velocidad_C10: 0.575089201996633
Velocidad_C8: 0.186703431160487
Velocidad_C9: 0.176618840270855

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2126
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181041186397867
Velocidad_A2: 0.173822663565485
Velocidad_A3: 0.659682225599098
Velocidad_C10: 0.642466095586896
Velocidad_C8: 0.179292564507641
Velocidad_C9: 0.17776029421663

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2127
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190342020585151
Velocidad_A2: 0.184497689737778
Velocidad_A3: 0.65876936125237
Velocidad_C10: 0.64476843800518
Velocidad_C8: 0.171156378135257
Velocidad_C9: 0.177800871182304

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2128
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18074492525333
Velocidad_A2: 0.18483577639266
Velocidad_A3: 0.627354705345752
Velocidad_C10: 0.65957565369419
Velocidad_C8: 0.176599055652885
Velocidad_C9: 0.183875924438282

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2129
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17142426175958
Velocidad_A2: 0.190591535921529
Velocidad_A3: 0.661683003397881
Velocidad_C10: 0.51300976834494
Velocidad_C8: 0.198567085720746
Velocidad_C9: 0.194190159745582

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2130
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171569540344134
Velocidad_A2: 0.190472157437464
Velocidad_A3: 0.618518495496504
Velocidad_C10: 0.553674243822286
Velocidad_C8: 0.20751320574968
Velocidad_C9: 0.194467188881291

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2131
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197046165232245
Velocidad_A2: 0.207137679387099
Velocidad_A3: 0.604083834039045
Velocidad_C10: 0.561609304063964
Velocidad_C8: 0.182495232240562
Velocidad_C9: 0.207850550602939

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2132
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181368870722146
Velocidad_A2: 0.191659511576434
Velocidad_A3: 0.608633078401276
Velocidad_C10: 0.577147233152023
Velocidad_C8: 0.185120284369831
Velocidad_C9: 0.18913580621405

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2133
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174954876488519
Velocidad_A2: 0.21
Velocidad_A3: 0.542481488533409
Velocidad_C10: 0.654813375864091
Velocidad_C8: 0.209134825006656
Velocidad_C9: 0.196716424902769

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2134
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174954876488519
Velocidad_A2: 0.209592625435252
Velocidad_A3: 0.620048663721543
Velocidad_C10: 0.654813375864091
Velocidad_C8: 0.209134825006656
Velocidad_C9: 0.196716424902769

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2135
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174954876488519
Velocidad_A2: 0.209592625435252
Velocidad_A3: 0.542481488533409
Velocidad_C10: 0.67
Velocidad_C8: 0.209134825006656
Velocidad_C9: 0.196716424902769

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2136
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174954876488519
Velocidad_A2: 0.209592625435252
Velocidad_A3: 0.542481488533409
Velocidad_C10: 0.654813375864091

Velocidad_C8: 0.21
Velocidad_C9: 0.196716424902769

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2137

11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174954876488519
Velocidad_A2: 0.209592625435252
Velocidad_A3: 0.542481488533409
Velocidad_C10: 0.654813375864091
Velocidad_C8: 0.209134825006656
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2138

11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198331543003053
Velocidad_A2: 0.203766451367068
Velocidad_A3: 0.658741952018847
Velocidad_C10: 0.62872311558515
Velocidad_C8: 0.194782292689095
Velocidad_C9: 0.208903269871248

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2139

11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20728730400277
Velocidad_A2: 0.199831796539869

Velocidad_A3: 0.535657045246059
Velocidad_C10: 0.57499067158496
Velocidad_C8: 0.20236950712156
Velocidad_C9: 0.160028704921728

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2140
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193894664481699
Velocidad_A2: 0.172327134451981
Velocidad_A3: 0.665823443006176
Velocidad_C10: 0.495090449383757
Velocidad_C8: 0.180084161687449
Velocidad_C9: 0.203618148042332

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2141
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209629614867098
Velocidad_A2: 0.19976568968904
Velocidad_A3: 0.532987884175492
Velocidad_C10: 0.551658853332353
Velocidad_C8: 0.160572516614217
Velocidad_C9: 0.191521269162894

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2142
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.19515988943873
Velocidad_A2: 0.206715904575175
Velocidad_A3: 0.631976131772728
Velocidad_C10: 0.466639757097764
Velocidad_C8: 0.169049305062066
Velocidad_C9: 0.160560477399528

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2143

11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171671086262862
Velocidad_A2: 0.188724377197551
Velocidad_A3: 0.643774633358128
Velocidad_C10: 0.644777907177237
Velocidad_C8: 0.163576163700895
Velocidad_C9: 0.188469492117162

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2144

11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181529182008559
Velocidad_A2: 0.174287280175348
Velocidad_A3: 0.516375459596483
Velocidad_C10: 0.474550235593016
Velocidad_C8: 0.202134691179793
Velocidad_C9: 0.208723110928537

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2145

11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171264876497257
Velocidad_A2: 0.208833358336939
Velocidad_A3: 0.548403122392205
Velocidad_C10: 0.542522008552925
Velocidad_C8: 0.180779650633121
Velocidad_C9: 0.201297241241965

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2146
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204197191723714
Velocidad_A2: 0.176749157213334
Velocidad_A3: 0.601093095508913
Velocidad_C10: 0.645573450245696
Velocidad_C8: 0.170927906625871
Velocidad_C9: 0.176646186506832

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2147
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175821875273167
Velocidad_A2: 0.1914850847668
Velocidad_A3: 0.644287496676802
Velocidad_C10: 0.512279845810936
Velocidad_C8: 0.200770526639959
Velocidad_C9: 0.169240313991551

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2148

11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.203766451367068
Velocidad_A3: 0.658741952018847
Velocidad_C10: 0.62872311558515
Velocidad_C8: 0.194782292689095
Velocidad_C9: 0.208903269871248

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2149
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.199831796539869
Velocidad_A3: 0.535657045246059
Velocidad_C10: 0.57499067158496
Velocidad_C8: 0.20236950712156
Velocidad_C9: 0.160028704921728

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2150
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183166871965137
Velocidad_A2: 0.185529863069279
Velocidad_A3: 0.527929210625875
Velocidad_C10: 0.522074312761268
Velocidad_C8: 0.17228896401221
Velocidad_C9: 0.173626601823557

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2151
11/07/2014 04:06:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170302000078104
Velocidad_A2: 0.173531303946235
Velocidad_A3: 0.526897615802462
Velocidad_C10: 0.50590235105318
Velocidad_C8: 0.174277078682804
Velocidad_C9: 0.170953259292511

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2152
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.17
Velocidad_A3: 0.527494752247993
Velocidad_C10: 0.509116513325505
Velocidad_C8: 0.177439455605052
Velocidad_C9: 0.167090964481804

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2153
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2065081384299
Velocidad_A2: 0.193915186921026
Velocidad_A3: 0.532454951036738
Velocidad_C10: 0.550968267019258
Velocidad_C8: 0.162373106516599
Velocidad_C9: 0.18740836150512

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 2154
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209629614867098
Velocidad_A2: 0.19976568968904
Velocidad_A3: 0.532987884175492
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.191521269162894

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2155
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.551658853332353
Velocidad_C8: 0.160572516614217
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2156
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.173329076406258
Velocidad_A3: 0.525647838167959
Velocidad_C10: 0.499283880415592
Velocidad_C8: 0.176525527648362
Velocidad_C9: 0.16608031845901

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2157
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183596462921377
Velocidad_A2: 0.178872340215214
Velocidad_A3: 0.534879285160905
Velocidad_C10: 0.508973086325909
Velocidad_C8: 0.173852788191177
Velocidad_C9: 0.176063002434281

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2158
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186926428585618
Velocidad_A2: 0.182532013549376
Velocidad_A3: 0.527716842572884
Velocidad_C10: 0.535511826445647
Velocidad_C8: 0.179449279262235
Velocidad_C9: 0.168486556198746

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2159
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184930147272276
Velocidad_A2: 0.189703440760025
Velocidad_A3: 0.536881743851841
Velocidad_C10: 0.52318231678028
Velocidad_C8: 0.177771683913282
Velocidad_C9: 0.17425496965077

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2160
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2061205188551
Velocidad_A2: 0.195452337229427
Velocidad_A3: 0.566416433069952
Velocidad_C10: 0.541655079137616
Velocidad_C8: 0.162353264739919
Velocidad_C9: 0.194419122041815

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2161
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209249983990728
Velocidad_A2: 0.199766634217757
Velocidad_A3: 0.533735746661935
Velocidad_C10: 0.561671736478104
Velocidad_C8: 0.166069353106138
Velocidad_C9: 0.182483385401979

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2162
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206371350322128
Velocidad_A2: 0.201028529085869
Velocidad_A3: 0.559328592591422
Velocidad_C10: 0.574863664459407
Velocidad_C8: 0.171006036846601
Velocidad_C9: 0.19762167837212

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2163
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198604472942538
Velocidad_A2: 0.181179511266906
Velocidad_A3: 0.620728950946801
Velocidad_C10: 0.521757770442129
Velocidad_C8: 0.187671126922227
Velocidad_C9: 0.196383215918344

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2164
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194078502571366
Velocidad_A2: 0.17624449382961
Velocidad_A3: 0.664883475568405
Velocidad_C10: 0.529039806762447
Velocidad_C8: 0.185101558944247
Velocidad_C9: 0.204194392873758

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2165
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205246052984382
Velocidad_A2: 0.200287419938138
Velocidad_A3: 0.554365700642743
Velocidad_C10: 0.57541385652386
Velocidad_C8: 0.199463607920233
Velocidad_C9: 0.167594830029214

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2166
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197828625270924
Velocidad_A2: 0.191138214409592
Velocidad_A3: 0.584142064889315
Velocidad_C10: 0.552592617977244
Velocidad_C8: 0.182061695622464
Velocidad_C9: 0.18731427839964

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2167
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198331543003053
Velocidad_A2: 0.21
Velocidad_A3: 0.658741952018847
Velocidad_C10: 0.62872311558515
Velocidad_C8: 0.194782292689095
Velocidad_C9: 0.208903269871248

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2168
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20728730400277
Velocidad_A2: 0.21
Velocidad_A3: 0.535657045246059
Velocidad_C10: 0.57499067158496
Velocidad_C8: 0.20236950712156
Velocidad_C9: 0.160028704921728

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2169
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198331543003053
Velocidad_A2: 0.203766451367068
Velocidad_A3: 0.67
Velocidad_C10: 0.62872311558515
Velocidad_C8: 0.194782292689095
Velocidad_C9: 0.208903269871248

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2170
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20728730400277
Velocidad_A2: 0.199831796539869
Velocidad_A3: 0.613224220434193
Velocidad_C10: 0.57499067158496
Velocidad_C8: 0.20236950712156
Velocidad_C9: 0.160028704921728

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2171
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198331543003053
Velocidad_A2: 0.203766451367068
Velocidad_A3: 0.658741952018847
Velocidad_C10: 0.67
Velocidad_C8: 0.194782292689095
Velocidad_C9: 0.208903269871248

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2172
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20728730400277
Velocidad_A2: 0.199831796539869
Velocidad_A3: 0.535657045246059
Velocidad_C10: 0.660722812582372
Velocidad_C8: 0.20236950712156
Velocidad_C9: 0.160028704921728

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2173
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198331543003053
Velocidad_A2: 0.203766451367068
Velocidad_A3: 0.658741952018847
Velocidad_C10: 0.62872311558515
Velocidad_C8: 0.21
Velocidad_C9: 0.208903269871248

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2174
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20728730400277
Velocidad_A2: 0.199831796539869
Velocidad_A3: 0.535657045246059
Velocidad_C10: 0.57499067158496
Velocidad_C8: 0.21
Velocidad_C9: 0.160028704921728

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2175
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198331543003053
Velocidad_A2: 0.203766451367068
Velocidad_A3: 0.658741952018847
Velocidad_C10: 0.62872311558515
Velocidad_C8: 0.194782292689095
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2176
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20728730400277
Velocidad_A2: 0.199831796539869
Velocidad_A3: 0.535657045246059
Velocidad_C10: 0.57499067158496
Velocidad_C8: 0.20236950712156
Velocidad_C9: 0.180441119444921

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2177
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209069822256331
Velocidad_A2: 0.20926197966992
Velocidad_A3: 0.491275113524764
Velocidad_C10: 0.614671745376974
Velocidad_C8: 0.195367889905054
Velocidad_C9: 0.204064314846911

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2178
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204554073489322
Velocidad_A2: 0.171123751170629
Velocidad_A3: 0.66207963080087
Velocidad_C10: 0.640121004607585
Velocidad_C8: 0.193942476005267
Velocidad_C9: 0.203998763138324

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2179
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172445407217576
Velocidad_A2: 0.196945421440501
Velocidad_A3: 0.659347558966146
Velocidad_C10: 0.642352550066939
Velocidad_C8: 0.166589457558742
Velocidad_C9: 0.198451987650922

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2180
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207110052342578
Velocidad_A2: 0.205882088004557
Velocidad_A3: 0.639649043743684
Velocidad_C10: 0.557823004636598

Velocidad_C8: 0.166996387822785
Velocidad_C9: 0.168431787021543

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2181
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170648886629217
Velocidad_A2: 0.206785194290236
Velocidad_A3: 0.534285087908169
Velocidad_C10: 0.566755100649551
Velocidad_C8: 0.209886861065117
Velocidad_C9: 0.185304036995072

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2182
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208321941040917
Velocidad_A2: 0.18546426242565
Velocidad_A3: 0.481943569199777
Velocidad_C10: 0.469378497822852
Velocidad_C8: 0.177760066905879
Velocidad_C9: 0.204971771072583

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2183
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178438187135588
Velocidad_A2: 0.202184556430292

Velocidad_A3: 0.492104804663036
Velocidad_C10: 0.648449297807389
Velocidad_C8: 0.167517676741902
Velocidad_C9: 0.20680762922165

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2184
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.189380734273875
Velocidad_A2: 0.184951722815145
Velocidad_A3: 0.568775973473771
Velocidad_C10: 0.487178736207116
Velocidad_C8: 0.208136705232449
Velocidad_C9: 0.204659880167048

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2185
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203301736673414
Velocidad_A2: 0.183743582026603
Velocidad_A3: 0.638474944456702
Velocidad_C10: 0.461276228455955
Velocidad_C8: 0.192025230916694
Velocidad_C9: 0.16103155966741

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2186
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170278844026746
Velocidad_A2: 0.179614742426022
Velocidad_A3: 0.503554385315419
Velocidad_C10: 0.663557471514706
Velocidad_C8: 0.203941890259246
Velocidad_C9: 0.186558942450354

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2187

11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.20926197966992
Velocidad_A3: 0.491275113524764
Velocidad_C10: 0.614671745376974
Velocidad_C8: 0.195367889905054
Velocidad_C9: 0.204064314846911

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2188

11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181810817092474
Velocidad_A2: 0.185186941628491
Velocidad_A3: 0.54475620796404
Velocidad_C10: 0.514591400553269
Velocidad_C8: 0.170822794614893
Velocidad_C9: 0.171669244602233

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2189

11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172064663233025
Velocidad_A2: 0.176561853628497
Velocidad_A3: 0.523462674652547
Velocidad_C10: 0.498329093430769
Velocidad_C8: 0.172702557588739
Velocidad_C9: 0.173356870792237

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2190
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.170512196293182
Velocidad_A3: 0.512257919406119
Velocidad_C10: 0.496994341990754
Velocidad_C8: 0.172522139575992
Velocidad_C9: 0.173415315125576

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2191
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20676913927087
Velocidad_A2: 0.203457993400983
Velocidad_A3: 0.611776590398703
Velocidad_C10: 0.548946066741131
Velocidad_C8: 0.167445138772733
Velocidad_C9: 0.16922020888458

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2192

11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.205882088004557
Velocidad_A3: 0.639649043743684
Velocidad_C10: 0.557823004636598
Velocidad_C8: 0.166996387822785
Velocidad_C9: 0.168431787021543

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2193
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207110052342578
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2194
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.170452955354901
Velocidad_A3: 0.486131933894296
Velocidad_C10: 0.495781845396729
Velocidad_C8: 0.174530100166414
Velocidad_C9: 0.174000628964876

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2195
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179074585887438
Velocidad_A2: 0.184421155316013
Velocidad_A3: 0.565094329882311
Velocidad_C10: 0.520309234593621
Velocidad_C8: 0.171748230672158
Velocidad_C9: 0.178503340482152

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2196
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180636178146725
Velocidad_A2: 0.176380781116886
Velocidad_A3: 0.542249981981487
Velocidad_C10: 0.522160554069478
Velocidad_C8: 0.173065981174938
Velocidad_C9: 0.178477355639744

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2197
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187150268644511
Velocidad_A2: 0.184305215264175
Velocidad_A3: 0.515101840525064
Velocidad_C10: 0.559090276305959
Velocidad_C8: 0.175387483024535
Velocidad_C9: 0.185716618141209

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 2198
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198408269165338
Velocidad_A2: 0.203401761450964
Velocidad_A3: 0.640783802358929
Velocidad_C10: 0.580402594512121
Velocidad_C8: 0.166933256160099
Velocidad_C9: 0.174877519490151

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2199
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206445483192951
Velocidad_A2: 0.202883467069149
Velocidad_A3: 0.640076919364818
Velocidad_C10: 0.580254551305558
Velocidad_C8: 0.168252624277195
Velocidad_C9: 0.170586467628002

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2200
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207517325796033
Velocidad_A2: 0.206945172679332
Velocidad_A3: 0.602524198760408
Velocidad_C10: 0.575023560802581
Velocidad_C8: 0.172287615099133
Velocidad_C9: 0.168861600729882

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2201
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186868043413875
Velocidad_A2: 0.184777653397751
Velocidad_A3: 0.660666714291427
Velocidad_C10: 0.642201956611041
Velocidad_C8: 0.17799038275008
Velocidad_C9: 0.19965808016157

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2202
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176897645959484
Velocidad_A2: 0.197335588787664
Velocidad_A3: 0.630856584466528
Velocidad_C10: 0.631210054062149
Velocidad_C8: 0.169543451769343
Velocidad_C9: 0.200022788794972

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2203
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205588950140001
Velocidad_A2: 0.177729922752708
Velocidad_A3: 0.607824445265434
Velocidad_C10: 0.636579515246611
Velocidad_C8: 0.194509527858852
Velocidad_C9: 0.203999301949465

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2204
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194635871061161
Velocidad_A2: 0.192642648057121
Velocidad_A3: 0.595970269407093
Velocidad_C10: 0.593493660937619
Velocidad_C8: 0.17907924225837
Velocidad_C9: 0.18948937053154

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2205
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209069822256331
Velocidad_A2: 0.21
Velocidad_A3: 0.491275113524764
Velocidad_C10: 0.614671745376974
Velocidad_C8: 0.195367889905054
Velocidad_C9: 0.204064314846911

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2206
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209069822256331
Velocidad_A2: 0.20926197966992
Velocidad_A3: 0.568842288712898
Velocidad_C10: 0.614671745376974
Velocidad_C8: 0.195367889905054
Velocidad_C9: 0.204064314846911

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2207
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209069822256331
Velocidad_A2: 0.20926197966992
Velocidad_A3: 0.491275113524764
Velocidad_C10: 0.67
Velocidad_C8: 0.195367889905054
Velocidad_C9: 0.204064314846911

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2208
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209069822256331
Velocidad_A2: 0.20926197966992
Velocidad_A3: 0.491275113524764
Velocidad_C10: 0.614671745376974
Velocidad_C8: 0.21
Velocidad_C9: 0.204064314846911

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2209
11/07/2014 04:06:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209069822256331
Velocidad_A2: 0.20926197966992
Velocidad_A3: 0.491275113524764
Velocidad_C10: 0.614671745376974
Velocidad_C8: 0.195367889905054
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2210
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206308706146498
Velocidad_A2: 0.209754037989396
Velocidad_A3: 0.639786178165326
Velocidad_C10: 0.539916439916279
Velocidad_C8: 0.189144750525777
Velocidad_C9: 0.205824350666173

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2211
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177070690409158
Velocidad_A2: 0.178798869051411
Velocidad_A3: 0.659627324884791
Velocidad_C10: 0.615197610308043
Velocidad_C8: 0.188486144056667
Velocidad_C9: 0.209234967473538

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2212
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198619939027643
Velocidad_A2: 0.201323826176265
Velocidad_A3: 0.549096086321676
Velocidad_C10: 0.649331269124211
Velocidad_C8: 0.193194993661342
Velocidad_C9: 0.163382952367367

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2213
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207260790382168
Velocidad_A2: 0.172764510096407
Velocidad_A3: 0.657008721410301
Velocidad_C10: 0.541594425834061
Velocidad_C8: 0.16046264835034
Velocidad_C9: 0.20361018808261

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2214
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206586827773874
Velocidad_A2: 0.178115202923359
Velocidad_A3: 0.498777595458682
Velocidad_C10: 0.540120976627861
Velocidad_C8: 0.187852148130351
Velocidad_C9: 0.204414062376327

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2215
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207701891845885
Velocidad_A2: 0.170819178878578
Velocidad_A3: 0.586041754401841
Velocidad_C10: 0.624552777975124
Velocidad_C8: 0.168586603822859
Velocidad_C9: 0.165087174264688

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2216
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208671015941229
Velocidad_A2: 0.206374019842148
Velocidad_A3: 0.601441298185588
Velocidad_C10: 0.480570112742749
Velocidad_C8: 0.16456940923875
Velocidad_C9: 0.170474993751295

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2217
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171859594579721
Velocidad_A2: 0.201309152048225
Velocidad_A3: 0.568704815018552
Velocidad_C10: 0.462062057297822
Velocidad_C8: 0.196470144893495
Velocidad_C9: 0.188675611429464

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2218
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183338358404738
Velocidad_A2: 0.201883775953149
Velocidad_A3: 0.546253961195667
Velocidad_C10: 0.661666248896935
Velocidad_C8: 0.186660083703073
Velocidad_C9: 0.208564434139321

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2219
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196135068270906
Velocidad_A2: 0.182369146590293
Velocidad_A3: 0.576388980748662
Velocidad_C10: 0.483707787357251
Velocidad_C8: 0.20745350646435
Velocidad_C9: 0.16960827195533

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2220
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209754037989396
Velocidad_A3: 0.639786178165326
Velocidad_C10: 0.539916439916279
Velocidad_C8: 0.189144750525777
Velocidad_C9: 0.205824350666173

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2221
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193400622027713
Velocidad_A2: 0.178798869051411
Velocidad_A3: 0.659627324884791
Velocidad_C10: 0.615197610308043
Velocidad_C8: 0.188486144056667
Velocidad_C9: 0.209234967473538

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2222
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183088508270125
Velocidad_A2: 0.178722631183468
Velocidad_A3: 0.545527335160088
Velocidad_C10: 0.514362437769916
Velocidad_C8: 0.170263408496035
Velocidad_C9: 0.175575388995379

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2223
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176084826282296
Velocidad_A2: 0.181094375634537
Velocidad_A3: 0.518143745692413
Velocidad_C10: 0.510264465997562
Velocidad_C8: 0.173002962251243
Velocidad_C9: 0.170783069463555

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2224
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174695294417669
Velocidad_A2: 0.181769005905234
Velocidad_A3: 0.48
Velocidad_C10: 0.498196360599724

Velocidad_C8: 0.17550144533826
Velocidad_C9: 0.161372161086187

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2225
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205369892116407
Velocidad_A2: 0.174578406344848
Velocidad_A3: 0.632285241355231
Velocidad_C10: 0.532461040886884
Velocidad_C8: 0.160844391828447
Velocidad_C9: 0.202204508880604

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2226
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.172764510096407
Velocidad_A3: 0.5275
Velocidad_C10: 0.541594425834061
Velocidad_C8: 0.16046264835034
Velocidad_C9: 0.20361018808261

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2227
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207260790382168
Velocidad_A2: 0.18

Velocidad_A3: 0.657008721410301
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2228
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170001541756786
Velocidad_A2: 0.182653765450528
Velocidad_A3: 0.48
Velocidad_C10: 0.501829018060957
Velocidad_C8: 0.176914947481007
Velocidad_C9: 0.161089695598628

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2229
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184792065019486
Velocidad_A2: 0.180508516483201
Velocidad_A3: 0.528489956534602
Velocidad_C10: 0.55761094804386
Velocidad_C8: 0.177937057264908
Velocidad_C9: 0.172404083510439

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2230
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178752989033951
Velocidad_A2: 0.179944958948449
Velocidad_A3: 0.574129116067748
Velocidad_C10: 0.557000481196704
Velocidad_C8: 0.180340967819731
Velocidad_C9: 0.184920754266673

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2231

11/07/2014 04:06:45 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191048910716496
Velocidad_A2: 0.191633406364399
Velocidad_A3: 0.555512091746769
Velocidad_C10: 0.518971285909855
Velocidad_C8: 0.177592065567491
Velocidad_C9: 0.174214515330975

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2232

11/07/2014 04:06:45 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205463935265706
Velocidad_A2: 0.180921998175098
Velocidad_A3: 0.642103752155008
Velocidad_C10: 0.575213694067601
Velocidad_C8: 0.165239402080149
Velocidad_C9: 0.193481971974476

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2233

11/07/2014 04:06:45 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194033239031328
Velocidad_A2: 0.174782868985515
Velocidad_A3: 0.657998077793171
Velocidad_C10: 0.576380155036774
Velocidad_C8: 0.173596212050674
Velocidad_C9: 0.205784398556605

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2234
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20722894845474
Velocidad_A2: 0.175928965275562
Velocidad_A3: 0.654931171049827
Velocidad_C10: 0.541377547650028
Velocidad_C8: 0.169464555359898
Velocidad_C9: 0.203772239803493

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2235
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190727816017235
Velocidad_A2: 0.196006530445583
Velocidad_A3: 0.571416257390074
Velocidad_C10: 0.633787480467802
Velocidad_C8: 0.193169445546803
Velocidad_C9: 0.175401808988175

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2236

11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200350438583097
Velocidad_A2: 0.202187298464448
Velocidad_A3: 0.559966463789094
Velocidad_C10: 0.614359229412188
Velocidad_C8: 0.191894075587313
Velocidad_C9: 0.167362138190305

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2237
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187403201117786
Velocidad_A2: 0.189303048368242
Velocidad_A3: 0.651825170886751
Velocidad_C10: 0.585470322999859
Velocidad_C8: 0.188799298647033
Velocidad_C9: 0.208891307208901

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2238
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193852025193093
Velocidad_A2: 0.188528248662696
Velocidad_A3: 0.606603662156419
Velocidad_C10: 0.571707949036519
Velocidad_C8: 0.180757707318825
Velocidad_C9: 0.190910491717938

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2239
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206308706146498
Velocidad_A2: 0.21
Velocidad_A3: 0.639786178165326
Velocidad_C10: 0.539916439916279
Velocidad_C8: 0.189144750525777
Velocidad_C9: 0.205824350666173

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2240
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177070690409158
Velocidad_A2: 0.195128800669966
Velocidad_A3: 0.659627324884791
Velocidad_C10: 0.615197610308043
Velocidad_C8: 0.188486144056667
Velocidad_C9: 0.209234967473538

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2241
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206308706146498
Velocidad_A2: 0.209754037989396
Velocidad_A3: 0.67
Velocidad_C10: 0.539916439916279
Velocidad_C8: 0.189144750525777
Velocidad_C9: 0.205824350666173

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 2242
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177070690409158
Velocidad_A2: 0.178798869051411
Velocidad_A3: 0.67
Velocidad_C10: 0.615197610308043
Velocidad_C8: 0.188486144056667
Velocidad_C9: 0.209234967473538

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2243
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206308706146498
Velocidad_A2: 0.209754037989396
Velocidad_A3: 0.639786178165326
Velocidad_C10: 0.62564858091369
Velocidad_C8: 0.189144750525777
Velocidad_C9: 0.205824350666173

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2244
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177070690409158
Velocidad_A2: 0.178798869051411
Velocidad_A3: 0.659627324884791
Velocidad_C10: 0.67
Velocidad_C8: 0.188486144056667
Velocidad_C9: 0.209234967473538

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2245
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206308706146498
Velocidad_A2: 0.209754037989396
Velocidad_A3: 0.639786178165326
Velocidad_C10: 0.539916439916279
Velocidad_C8: 0.20955716504897
Velocidad_C9: 0.205824350666173

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2246
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177070690409158
Velocidad_A2: 0.178798869051411
Velocidad_A3: 0.659627324884791
Velocidad_C10: 0.615197610308043
Velocidad_C8: 0.20889855857986
Velocidad_C9: 0.209234967473538

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2247
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206308706146498
Velocidad_A2: 0.209754037989396
Velocidad_A3: 0.639786178165326
Velocidad_C10: 0.539916439916279
Velocidad_C8: 0.189144750525777
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2248
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177070690409158
Velocidad_A2: 0.178798869051411
Velocidad_A3: 0.659627324884791
Velocidad_C10: 0.615197610308043
Velocidad_C8: 0.188486144056667
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2249
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172242267769015
Velocidad_A2: 0.201687017928663
Velocidad_A3: 0.659628372397101
Velocidad_C10: 0.665339226738242
Velocidad_C8: 0.167135244311792
Velocidad_C9: 0.20752101084102

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2250
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208906557410446
Velocidad_A2: 0.208139237201837
Velocidad_A3: 0.625998410454368
Velocidad_C10: 0.519560043614851
Velocidad_C8: 0.205199564102897
Velocidad_C9: 0.171793896667622

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2251
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205954670485088
Velocidad_A2: 0.175940853848361
Velocidad_A3: 0.501196449723962
Velocidad_C10: 0.584633677748327
Velocidad_C8: 0.207759142532522
Velocidad_C9: 0.19705870599737

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2252
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171095919115979
Velocidad_A2: 0.174302698446579
Velocidad_A3: 0.596629096304515
Velocidad_C10: 0.647218078885795
Velocidad_C8: 0.203763576724456
Velocidad_C9: 0.193308253549804

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2253
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187504168978454
Velocidad_A2: 0.207232445806218
Velocidad_A3: 0.497454953668489
Velocidad_C10: 0.648932028806582
Velocidad_C8: 0.1828244564416
Velocidad_C9: 0.186857505700019

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2254
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177962315698861
Velocidad_A2: 0.20695196521223
Velocidad_A3: 0.60121251657196
Velocidad_C10: 0.465173126272162
Velocidad_C8: 0.169051205998155
Velocidad_C9: 0.202372981378654

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2255
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208718290048986
Velocidad_A2: 0.195885265955027
Velocidad_A3: 0.606423567741375
Velocidad_C10: 0.466489703914379
Velocidad_C8: 0.160673439159022
Velocidad_C9: 0.16555935212437

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2256
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201274199247554
Velocidad_A2: 0.178180565462665
Velocidad_A3: 0.658165186567575
Velocidad_C10: 0.562860979318088
Velocidad_C8: 0.184152700647517
Velocidad_C9: 0.194277429943235

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2257
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209078193234316
Velocidad_A2: 0.179892992116461
Velocidad_A3: 0.48777601940803
Velocidad_C10: 0.606899383244174
Velocidad_C8: 0.163642690457004
Velocidad_C9: 0.206524048362171

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2258
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205791663544155
Velocidad_A2: 0.171404010790744
Velocidad_A3: 0.56507211531283
Velocidad_C10: 0.654788880420285
Velocidad_C8: 0.192487760103535
Velocidad_C9: 0.162780612990158

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2259
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188572199387569
Velocidad_A2: 0.201687017928663
Velocidad_A3: 0.659628372397101
Velocidad_C10: 0.665339226738242
Velocidad_C8: 0.167135244311792
Velocidad_C9: 0.20752101084102

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2260
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178894572004125
Velocidad_A2: 0.179403667402925
Velocidad_A3: 0.528661970464973
Velocidad_C10: 0.536347563831302
Velocidad_C8: 0.182320912376092
Velocidad_C9: 0.17665164007864

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2261
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182151365140208
Velocidad_A2: 0.180089247203895
Velocidad_A3: 0.509196095527442
Velocidad_C10: 0.489964453997525
Velocidad_C8: 0.16831944699114
Velocidad_C9: 0.172357754509468

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2262
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184645775994913
Velocidad_A2: 0.180901287437971
Velocidad_A3: 0.500705377741415
Velocidad_C10: 0.46
Velocidad_C8: 0.16
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2263
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171915116987925
Velocidad_A2: 0.175423010613493
Velocidad_A3: 0.591673535946647
Velocidad_C10: 0.638466208899904
Velocidad_C8: 0.197936574178412
Velocidad_C9: 0.192515760632603

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2264
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.647218078885795
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2265
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171095919115979
Velocidad_A2: 0.174302698446579
Velocidad_A3: 0.596629096304515
Velocidad_C10: 0.5125
Velocidad_C8: 0.203763576724456
Velocidad_C9: 0.193308253549804

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2266
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18346994442288
Velocidad_A2: 0.182220253836964
Velocidad_A3: 0.500560204049794
Velocidad_C10: 0.46
Velocidad_C8: 0.160316499525462
Velocidad_C9: 0.16439096726735

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2267
11/07/2014 04:06:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186532695162202
Velocidad_A2: 0.179378471020786
Velocidad_A3: 0.521451255643241
Velocidad_C10: 0.532116611719566
Velocidad_C8: 0.176482443540016
Velocidad_C9: 0.172665504634806

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2268
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189412143338185
Velocidad_A2: 0.18848671233979
Velocidad_A3: 0.566116289879191
Velocidad_C10: 0.515053198290248

Velocidad_C8: 0.180790352348976
Velocidad_C9: 0.172297952902438

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2269

11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179752696229247
Velocidad_A2: 0.184693794984104
Velocidad_A3: 0.563327862042727
Velocidad_C10: 0.523287304313448
Velocidad_C8: 0.172451110775253
Velocidad_C9: 0.185779535363739

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2270

11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174124644535118
Velocidad_A2: 0.174672691468512
Velocidad_A3: 0.584839585788656
Velocidad_C10: 0.63987862054063
Velocidad_C8: 0.20412358244019
Velocidad_C9: 0.193646147126928

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2271

11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178783659409809
Velocidad_A2: 0.187395642783891

Velocidad_A3: 0.608860576247043
Velocidad_C10: 0.605881764989215
Velocidad_C8: 0.203773777129011
Velocidad_C9: 0.185766110770836

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2272
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171358843616282
Velocidad_A2: 0.18609949465467
Velocidad_A3: 0.608114667349179
Velocidad_C10: 0.656262160079171
Velocidad_C8: 0.18743224962443
Velocidad_C9: 0.195622614464791

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2273
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206518874693059
Velocidad_A2: 0.186475351072738
Velocidad_A3: 0.523102415691303
Velocidad_C10: 0.566931327291321
Velocidad_C8: 0.206692243492757
Velocidad_C9: 0.190220994337786

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2274
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.193934197030919
Velocidad_A2: 0.17636714045735
Velocidad_A3: 0.516261185241542
Velocidad_C10: 0.60230895671888
Velocidad_C8: 0.19645309273103
Velocidad_C9: 0.197190099830055

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2275

11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206619229823716
Velocidad_A2: 0.206665879383955
Velocidad_A3: 0.633359067409746
Velocidad_C10: 0.536848299723374
Velocidad_C8: 0.198726551729597
Velocidad_C9: 0.17669256719308

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2276

11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187639882956106
Velocidad_A2: 0.188013961485088
Velocidad_A3: 0.582190465775989
Velocidad_C10: 0.585850205397443
Velocidad_C8: 0.191271505534334
Velocidad_C9: 0.188436373411163

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2277

11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172242267769015
Velocidad_A2: 0.21
Velocidad_A3: 0.659628372397101
Velocidad_C10: 0.665339226738242
Velocidad_C8: 0.167135244311792
Velocidad_C9: 0.20752101084102

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2278
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172242267769015
Velocidad_A2: 0.201687017928663
Velocidad_A3: 0.67
Velocidad_C10: 0.665339226738242
Velocidad_C8: 0.167135244311792
Velocidad_C9: 0.20752101084102

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2279
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172242267769015
Velocidad_A2: 0.201687017928663
Velocidad_A3: 0.659628372397101
Velocidad_C10: 0.67
Velocidad_C8: 0.167135244311792
Velocidad_C9: 0.20752101084102

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2280

11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172242267769015
Velocidad_A2: 0.201687017928663
Velocidad_A3: 0.659628372397101
Velocidad_C10: 0.665339226738242
Velocidad_C8: 0.187547658834985
Velocidad_C9: 0.20752101084102

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2281
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172242267769015
Velocidad_A2: 0.201687017928663
Velocidad_A3: 0.659628372397101
Velocidad_C10: 0.665339226738242
Velocidad_C8: 0.167135244311792
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2282
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207969623039462
Velocidad_A2: 0.209147479366114
Velocidad_A3: 0.630410879847086
Velocidad_C10: 0.614521778431149
Velocidad_C8: 0.172202381022369
Velocidad_C9: 0.20675951152889

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2283
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178084252242038
Velocidad_A2: 0.207855706170445
Velocidad_A3: 0.50983266069158
Velocidad_C10: 0.56915101645242
Velocidad_C8: 0.203646550929941
Velocidad_C9: 0.207365756781787

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2284
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203589296558088
Velocidad_A2: 0.183473530887042
Velocidad_A3: 0.602116756666252
Velocidad_C10: 0.65532816657579
Velocidad_C8: 0.203589186452537
Velocidad_C9: 0.164322541001536

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2285
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201052026991956
Velocidad_A2: 0.202857025893006
Velocidad_A3: 0.638571283867184
Velocidad_C10: 0.461395578440929
Velocidad_C8: 0.202572418856302
Velocidad_C9: 0.18902380514778

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 2286
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172297184360352
Velocidad_A2: 0.175578649999688
Velocidad_A3: 0.627651014406072
Velocidad_C10: 0.659278462624307
Velocidad_C8: 0.200733077815144
Velocidad_C9: 0.193583182934788

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2287
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17566025195286
Velocidad_A2: 0.203292392985876
Velocidad_A3: 0.644647393648349
Velocidad_C10: 0.63239180934494
Velocidad_C8: 0.164846522209629
Velocidad_C9: 0.182301126149934

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2288
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19905567238529
Velocidad_A2: 0.186590376724453
Velocidad_A3: 0.491929187120526
Velocidad_C10: 0.507733319219078
Velocidad_C8: 0.163992485876192
Velocidad_C9: 0.209757701166172

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2289
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179973944419584
Velocidad_A2: 0.205127577068942
Velocidad_A3: 0.622777957001471
Velocidad_C10: 0.596928822694779
Velocidad_C8: 0.208679406215221
Velocidad_C9: 0.173828996422355

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2290
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209758068563473
Velocidad_A2: 0.193657479145538
Velocidad_A3: 0.491309404886671
Velocidad_C10: 0.579552223644942
Velocidad_C8: 0.187831436793411
Velocidad_C9: 0.182270348192851

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2291
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200081842853726
Velocidad_A2: 0.177927854518838
Velocidad_A3: 0.623181964849672
Velocidad_C10: 0.545609039728581
Velocidad_C8: 0.16685633759159
Velocidad_C9: 0.191135301079431

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2292
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209147479366114
Velocidad_A3: 0.630410879847086
Velocidad_C10: 0.614521778431149
Velocidad_C8: 0.172202381022369
Velocidad_C9: 0.20675951152889

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2293
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194414183860593
Velocidad_A2: 0.207855706170445
Velocidad_A3: 0.50983266069158
Velocidad_C10: 0.56915101645242
Velocidad_C8: 0.203646550929941
Velocidad_C9: 0.207365756781787

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2294
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185281986481019
Velocidad_A2: 0.184381552210758
Velocidad_A3: 0.555855879676925
Velocidad_C10: 0.509088591642226
Velocidad_C8: 0.179594270121719
Velocidad_C9: 0.177766423305463

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2295
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174636845522545
Velocidad_A2: 0.174667607053855
Velocidad_A3: 0.519286422914498
Velocidad_C10: 0.521888706129579
Velocidad_C8: 0.170244023957288
Velocidad_C9: 0.171344072936793

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2296
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.175065698376026
Velocidad_A3: 0.481304800422766
Velocidad_C10: 0.533848646502636
Velocidad_C8: 0.167799131778802
Velocidad_C9: 0.168876942303756

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2297
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1981771684485
Velocidad_A2: 0.199137785603836
Velocidad_A3: 0.609211747668366
Velocidad_C10: 0.468169220866177
Velocidad_C8: 0.196042878855297
Velocidad_C9: 0.183968844484846

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2298
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201052026991956
Velocidad_A2: 0.202857025893006
Velocidad_A3: 0.5275
Velocidad_C10: 0.461395578440929
Velocidad_C8: 0.202572418856302
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2299
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.638571283867184
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.18902380514778

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2300
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171249445591427
Velocidad_A2: 0.170499173843387
Velocidad_A3: 0.481331746791833
Velocidad_C10: 0.533742231047022
Velocidad_C8: 0.16
Velocidad_C9: 0.165631661096694

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2301
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181683466162966
Velocidad_A2: 0.180842606698897
Velocidad_A3: 0.54445824063489
Velocidad_C10: 0.51527195348013
Velocidad_C8: 0.180752451734945
Velocidad_C9: 0.172131974771001

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2302
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179623393682648
Velocidad_A2: 0.189092111997074
Velocidad_A3: 0.522013694900553
Velocidad_C10: 0.526004490267003
Velocidad_C8: 0.176814284482936
Velocidad_C9: 0.183914668571965

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2303
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181335042719993
Velocidad_A2: 0.189993068724355
Velocidad_A3: 0.545713703573875
Velocidad_C10: 0.536802711380418
Velocidad_C8: 0.172355524134135
Velocidad_C9: 0.182768962356149

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2304
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201440609560716
Velocidad_A2: 0.197485509401296
Velocidad_A3: 0.630136239549941
Velocidad_C10: 0.522548171974759
Velocidad_C8: 0.202764729984485
Velocidad_C9: 0.182540121412114

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2305
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190257928578193
Velocidad_A2: 0.203105422060549
Velocidad_A3: 0.592554870774596
Velocidad_C10: 0.462636491862486
Velocidad_C8: 0.202986163445378
Velocidad_C9: 0.194648480781339

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2306
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201531689588843
Velocidad_A2: 0.20434781277164
Velocidad_A3: 0.636935609071887
Velocidad_C10: 0.48035571000404
Velocidad_C8: 0.187779394228141
Velocidad_C9: 0.19438194633508

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2307
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193528957074189
Velocidad_A2: 0.190966614082271
Velocidad_A3: 0.584273705958339
Velocidad_C10: 0.654101802176534
Velocidad_C8: 0.203611093726179
Velocidad_C9: 0.165560528233461

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2308
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203985308608693
Velocidad_A2: 0.185406410436915
Velocidad_A3: 0.614527027645319
Velocidad_C10: 0.653471509081953
Velocidad_C8: 0.200623010292548
Velocidad_C9: 0.174201418200983

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2309
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189705020131451
Velocidad_A2: 0.20800317200517
Velocidad_A3: 0.531054987464806
Velocidad_C10: 0.578823922640574
Velocidad_C8: 0.197477008133511
Velocidad_C9: 0.207264561191949

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2310
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194139039766309
Velocidad_A2: 0.196666748463321
Velocidad_A3: 0.58168631621442
Velocidad_C10: 0.562579307980058
Velocidad_C8: 0.19090210745223
Velocidad_C9: 0.187994322891999

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2311
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207969623039462
Velocidad_A2: 0.21
Velocidad_A3: 0.630410879847086
Velocidad_C10: 0.614521778431149
Velocidad_C8: 0.172202381022369
Velocidad_C9: 0.20675951152889

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2312
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178084252242038
Velocidad_A2: 0.21
Velocidad_A3: 0.50983266069158
Velocidad_C10: 0.56915101645242

Velocidad_C8: 0.203646550929941
Velocidad_C9: 0.207365756781787

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2313

11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207969623039462
Velocidad_A2: 0.209147479366114
Velocidad_A3: 0.67
Velocidad_C10: 0.614521778431149
Velocidad_C8: 0.172202381022369
Velocidad_C9: 0.20675951152889

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2314

11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178084252242038
Velocidad_A2: 0.207855706170445
Velocidad_A3: 0.587399835879714
Velocidad_C10: 0.56915101645242
Velocidad_C8: 0.203646550929941
Velocidad_C9: 0.207365756781787

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2315

11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207969623039462
Velocidad_A2: 0.209147479366114

Velocidad_A3: 0.630410879847086
Velocidad_C10: 0.67
Velocidad_C8: 0.172202381022369
Velocidad_C9: 0.20675951152889

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2316
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178084252242038
Velocidad_A2: 0.207855706170445
Velocidad_A3: 0.50983266069158
Velocidad_C10: 0.654883157449831
Velocidad_C8: 0.203646550929941
Velocidad_C9: 0.207365756781787

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2317
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207969623039462
Velocidad_A2: 0.209147479366114
Velocidad_A3: 0.630410879847086
Velocidad_C10: 0.614521778431149
Velocidad_C8: 0.192614795545562
Velocidad_C9: 0.20675951152889

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2318
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178084252242038
Velocidad_A2: 0.207855706170445
Velocidad_A3: 0.50983266069158
Velocidad_C10: 0.56915101645242
Velocidad_C8: 0.21
Velocidad_C9: 0.207365756781787

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2319

11/07/2014 04:06:46 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207969623039462
Velocidad_A2: 0.209147479366114
Velocidad_A3: 0.630410879847086
Velocidad_C10: 0.614521778431149
Velocidad_C8: 0.172202381022369
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2320

11/07/2014 04:06:46 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178084252242038
Velocidad_A2: 0.207855706170445
Velocidad_A3: 0.50983266069158
Velocidad_C10: 0.56915101645242
Velocidad_C8: 0.203646550929941
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2321

11/07/2014 04:06:46 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209659137291054
Velocidad_A2: 0.206764411865158
Velocidad_A3: 0.636643275565767
Velocidad_C10: 0.472019979453655
Velocidad_C8: 0.207762798069866
Velocidad_C9: 0.186718796550631

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2322
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173597363464081
Velocidad_A2: 0.17411739833506
Velocidad_A3: 0.54159877473696
Velocidad_C10: 0.649055220339939
Velocidad_C8: 0.209751305300627
Velocidad_C9: 0.20663923275703

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2323
11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209342228958875
Velocidad_A2: 0.209272142587157
Velocidad_A3: 0.612166689905839
Velocidad_C10: 0.595396888682338
Velocidad_C8: 0.16402057128299
Velocidad_C9: 0.160516393577475

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2324

11/07/2014 04:06:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174163878615224
Velocidad_A2: 0.202136672992323
Velocidad_A3: 0.627728947002181
Velocidad_C10: 0.573910591445822
Velocidad_C8: 0.171577921299599
Velocidad_C9: 0.209053352897812

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2325
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203924740162643
Velocidad_A2: 0.173239439230679
Velocidad_A3: 0.610951539440524
Velocidad_C10: 0.652456221609589
Velocidad_C8: 0.194822086740668
Velocidad_C9: 0.174010405211714

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2326
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171927400869284
Velocidad_A2: 0.20859564584113
Velocidad_A3: 0.501782347907935
Velocidad_C10: 0.609391832691334
Velocidad_C8: 0.204679293055475
Velocidad_C9: 0.171851012197254

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2327
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17270919927522
Velocidad_A2: 0.186902031735006
Velocidad_A3: 0.657579041535149
Velocidad_C10: 0.511916297262961
Velocidad_C8: 0.209693889279397
Velocidad_C9: 0.163310529619134

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2328
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184618865678774
Velocidad_A2: 0.170151768491807
Velocidad_A3: 0.641248811911043
Velocidad_C10: 0.46004991072698
Velocidad_C8: 0.193713844623816
Velocidad_C9: 0.198771349978061

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2329
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203640159205366
Velocidad_A2: 0.20422408592432
Velocidad_A3: 0.513139661393193
Velocidad_C10: 0.533953443134182
Velocidad_C8: 0.164009799079043
Velocidad_C9: 0.19471270023987

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 2330
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206233034498477
Velocidad_A2: 0.20206233252712
Velocidad_A3: 0.485822238285943
Velocidad_C10: 0.591252607053729
Velocidad_C8: 0.200811822898029
Velocidad_C9: 0.172731357837954

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2331
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.206764411865158
Velocidad_A3: 0.636643275565767
Velocidad_C10: 0.472019979453655
Velocidad_C8: 0.207762798069866
Velocidad_C9: 0.186718796550631

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2332
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178436005311644
Velocidad_A2: 0.184223738689997
Velocidad_A3: 0.530385389297583
Velocidad_C10: 0.517972139966568
Velocidad_C8: 0.172296020363535
Velocidad_C9: 0.174420011070444

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2333
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181721535729254
Velocidad_A2: 0.1740922932726
Velocidad_A3: 0.504990758467982
Velocidad_C10: 0.499670729994573
Velocidad_C8: 0.1726491745462
Velocidad_C9: 0.170211741146137

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2334
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182019020438074
Velocidad_A2: 0.17
Velocidad_A3: 0.50387904834246
Velocidad_C10: 0.5000289188211
Velocidad_C8: 0.17291693517237
Velocidad_C9: 0.160854327493175

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2335
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17603221762294
Velocidad_A2: 0.194826395675625
Velocidad_A3: 0.626739048886664
Velocidad_C10: 0.572607553988224
Velocidad_C8: 0.171698527881283
Velocidad_C9: 0.201163475033465

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2336
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181995754466455
Velocidad_A2: 0.172430012831447
Velocidad_A3: 0.493225118540295
Velocidad_C10: 0.491499672199189
Velocidad_C8: 0.17281531946706
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2337
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187477027287564
Velocidad_A2: 0.187941551320392
Velocidad_A3: 0.534910870874659
Velocidad_C10: 0.539995222691623
Velocidad_C8: 0.171678834523245
Velocidad_C9: 0.170619622097332

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2338
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17710395414912
Velocidad_A2: 0.177064098916514
Velocidad_A3: 0.533532377015109
Velocidad_C10: 0.573519531116836
Velocidad_C8: 0.175568459915238
Velocidad_C9: 0.179966876199072

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2339
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180887370627388
Velocidad_A2: 0.188921221273545
Velocidad_A3: 0.564950114019553
Velocidad_C10: 0.497708537545008
Velocidad_C8: 0.183859716950015
Velocidad_C9: 0.177160982718543

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2340
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184299595888698
Velocidad_A2: 0.203521912195993
Velocidad_A3: 0.625342989684437
Velocidad_C10: 0.576967128145689
Velocidad_C8: 0.169825235438712
Velocidad_C9: 0.206666690450256

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2341
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173887298348566
Velocidad_A2: 0.190252960907522
Velocidad_A3: 0.615880843786224
Velocidad_C10: 0.580650349137585
Velocidad_C8: 0.180686539702
Velocidad_C9: 0.208262040545151

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2342
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182793527552712
Velocidad_A2: 0.204352648615636
Velocidad_A3: 0.629120777374881
Velocidad_C10: 0.560386440302725
Velocidad_C8: 0.182108063684317
Velocidad_C9: 0.198375532344344

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2343
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192048262571083
Velocidad_A2: 0.196900548507204
Velocidad_A3: 0.577077262632103
Velocidad_C10: 0.597411503674327
Velocidad_C8: 0.169648913669225
Velocidad_C9: 0.170812004418047

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2344
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209398556933829
Velocidad_A2: 0.208802849830436
Velocidad_A3: 0.618259192995416
Velocidad_C10: 0.593818734410262
Velocidad_C8: 0.183142337440462
Velocidad_C9: 0.161115509891482

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2345
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183331843977813
Velocidad_A2: 0.176688998674746
Velocidad_A3: 0.588781602256566
Velocidad_C10: 0.577880492358171
Velocidad_C8: 0.209607051986002
Velocidad_C9: 0.203269532747964

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2346
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189352521665847
Velocidad_A2: 0.19445812515594
Velocidad_A3: 0.589127537442149
Velocidad_C10: 0.560576535984351
Velocidad_C8: 0.185122519190616
Velocidad_C9: 0.18708555515659

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2347
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209659137291054
Velocidad_A2: 0.21
Velocidad_A3: 0.636643275565767
Velocidad_C10: 0.472019979453655
Velocidad_C8: 0.207762798069866
Velocidad_C9: 0.186718796550631

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2348
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209659137291054
Velocidad_A2: 0.206764411865158
Velocidad_A3: 0.67
Velocidad_C10: 0.472019979453655
Velocidad_C8: 0.207762798069866
Velocidad_C9: 0.186718796550631

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2349
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209659137291054
Velocidad_A2: 0.206764411865158
Velocidad_A3: 0.636643275565767
Velocidad_C10: 0.557752120451066
Velocidad_C8: 0.207762798069866
Velocidad_C9: 0.186718796550631

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2350
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209659137291054
Velocidad_A2: 0.206764411865158
Velocidad_A3: 0.636643275565767
Velocidad_C10: 0.472019979453655
Velocidad_C8: 0.21
Velocidad_C9: 0.186718796550631

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2351
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209659137291054
Velocidad_A2: 0.206764411865158
Velocidad_A3: 0.636643275565767
Velocidad_C10: 0.472019979453655
Velocidad_C8: 0.207762798069866
Velocidad_C9: 0.207131211073824

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2352
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175629779512822
Velocidad_A2: 0.204833685529806
Velocidad_A3: 0.575740024914741
Velocidad_C10: 0.656779385361252
Velocidad_C8: 0.202141718426682
Velocidad_C9: 0.20755232503058

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2353
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20519581855051
Velocidad_A2: 0.171641420650595
Velocidad_A3: 0.56869877851333
Velocidad_C10: 0.667967914709806
Velocidad_C8: 0.203576280752232
Velocidad_C9: 0.168595026556214

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2354
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197565947278334
Velocidad_A2: 0.194052839673064
Velocidad_A3: 0.65477545370038
Velocidad_C10: 0.493630625031971
Velocidad_C8: 0.164174209793845
Velocidad_C9: 0.209993978420802

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2355
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197923601897398
Velocidad_A2: 0.194048808209621
Velocidad_A3: 0.643194284577944
Velocidad_C10: 0.482413369063946
Velocidad_C8: 0.204772672296861
Velocidad_C9: 0.169719784818459

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2356
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183475614694634
Velocidad_A2: 0.209656172718227
Velocidad_A3: 0.605809720014017
Velocidad_C10: 0.641546032043545

Velocidad_C8: 0.181506952204628
Velocidad_C9: 0.164871802703651

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2357

11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180292922228578
Velocidad_A2: 0.170421580047144
Velocidad_A3: 0.611004338767847
Velocidad_C10: 0.58229903429388
Velocidad_C8: 0.192603930733714
Velocidad_C9: 0.205745805469356

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2358

11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20516822747129
Velocidad_A2: 0.192144244274446
Velocidad_A3: 0.522831250963321
Velocidad_C10: 0.566319365951381
Velocidad_C8: 0.19573476667275
Velocidad_C9: 0.199769368812927

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2359

11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171485399869962
Velocidad_A2: 0.178423696650855

Velocidad_A3: 0.665628820963031
Velocidad_C10: 0.625554944077998
Velocidad_C8: 0.16582961221497
Velocidad_C9: 0.171894473104339

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2360
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18005483839384
Velocidad_A2: 0.191733682378071
Velocidad_A3: 0.576171350603072
Velocidad_C10: 0.659918427834249
Velocidad_C8: 0.163447154165919
Velocidad_C9: 0.206079312780495

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2361
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178073826352169
Velocidad_A2: 0.207238132188673
Velocidad_A3: 0.53136799928175
Velocidad_C10: 0.508361017046664
Velocidad_C8: 0.205020418541981
Velocidad_C9: 0.188212519273261

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2362
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.191959711131376
Velocidad_A2: 0.204833685529806
Velocidad_A3: 0.575740024914741
Velocidad_C10: 0.656779385361252
Velocidad_C8: 0.202141718426682
Velocidad_C9: 0.20755232503058

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2363
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.171641420650595
Velocidad_A3: 0.56869877851333
Velocidad_C10: 0.667967914709806
Velocidad_C8: 0.203576280752232
Velocidad_C9: 0.168595026556214

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2364
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183740953984836
Velocidad_A2: 0.183945382386382
Velocidad_A3: 0.528133480515169
Velocidad_C10: 0.503118481527026
Velocidad_C8: 0.183011031942513
Velocidad_C9: 0.171615055716592

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2365
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175531106327789
Velocidad_A2: 0.177785779911367
Velocidad_A3: 0.500436714979517
Velocidad_C10: 0.515665118015732
Velocidad_C8: 0.162457688873595
Velocidad_C9: 0.172742730865343

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2366
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.174374543863955
Velocidad_A3: 0.48
Velocidad_C10: 0.51738458554647
Velocidad_C8: 0.167925790152793
Velocidad_C9: 0.172645762433466

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2367
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19445387726657
Velocidad_A2: 0.189396651043951
Velocidad_A3: 0.640063119110736
Velocidad_C10: 0.483694869418615
Velocidad_C8: 0.201949106841793
Velocidad_C9: 0.170241560231793

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2368

11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.169719784818459

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2369
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197923601897398
Velocidad_A2: 0.194048808209621
Velocidad_A3: 0.643194284577944
Velocidad_C10: 0.482413369063946
Velocidad_C8: 0.204772672296861
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2370
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173057748002502
Velocidad_A2: 0.174558550931113
Velocidad_A3: 0.482688757103175
Velocidad_C10: 0.524153292396776
Velocidad_C8: 0.16
Velocidad_C9: 0.173576845742726

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2371
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182663451965211
Velocidad_A2: 0.181960174316206
Velocidad_A3: 0.541886541592788
Velocidad_C10: 0.508611777882524
Velocidad_C8: 0.170041795931748
Velocidad_C9: 0.184417497161272

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2372
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189253164076857
Velocidad_A2: 0.17628828135781
Velocidad_A3: 0.530999904104094
Velocidad_C10: 0.564960713835352
Velocidad_C8: 0.183303448720141
Velocidad_C9: 0.171516656476352

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2373
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177970262638202
Velocidad_A2: 0.189285528103915
Velocidad_A3: 0.539179834361832
Velocidad_C10: 0.553450139843724
Velocidad_C8: 0.179839341823464
Velocidad_C9: 0.17357905444485

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 2374
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19788823665931
Velocidad_A2: 0.194049317724609
Velocidad_A3: 0.643284326594822
Velocidad_C10: 0.48263322957672
Velocidad_C8: 0.19689675380331
Velocidad_C9: 0.180149411088186

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2375
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200271480787769
Velocidad_A2: 0.188056052183357
Velocidad_A3: 0.618281941683741
Velocidad_C10: 0.550589131349776
Velocidad_C8: 0.204536801516058
Velocidad_C9: 0.169577840317515

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2376
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189888238710371
Velocidad_A2: 0.199384829883047
Velocidad_A3: 0.614635198325371
Velocidad_C10: 0.540354753122756
Velocidad_C8: 0.203999995760872
Velocidad_C9: 0.173969361864744

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2377
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200634205761214
Velocidad_A2: 0.18314670812491
Velocidad_A3: 0.645902611735331
Velocidad_C10: 0.535654217593646
Velocidad_C8: 0.170063985957548
Velocidad_C9: 0.200752984045361

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2378
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19125455183405
Velocidad_A2: 0.197301603431569
Velocidad_A3: 0.646359876024306
Velocidad_C10: 0.517492716624705
Velocidad_C8: 0.16848047009457
Velocidad_C9: 0.209455260648619

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2379
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197996229700317
Velocidad_A2: 0.17785075279995
Velocidad_A3: 0.571628820630935
Velocidad_C10: 0.662851274885972
Velocidad_C8: 0.203293354611064
Velocidad_C9: 0.171733713907682

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2380
11/07/2014 04:06:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191263029447813
Velocidad_A2: 0.188915350812617
Velocidad_A3: 0.593981708341279
Velocidad_C10: 0.562658258833395
Velocidad_C8: 0.189432976253924
Velocidad_C9: 0.185672222965211

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2381
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175629779512822
Velocidad_A2: 0.21
Velocidad_A3: 0.575740024914741
Velocidad_C10: 0.656779385361252
Velocidad_C8: 0.202141718426682
Velocidad_C9: 0.20755232503058

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2382
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20519581855051
Velocidad_A2: 0.187971352269149
Velocidad_A3: 0.56869877851333
Velocidad_C10: 0.667967914709806
Velocidad_C8: 0.203576280752232
Velocidad_C9: 0.168595026556214

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2383
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175629779512822
Velocidad_A2: 0.204833685529806
Velocidad_A3: 0.653307200102875
Velocidad_C10: 0.656779385361252
Velocidad_C8: 0.202141718426682
Velocidad_C9: 0.20755232503058

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2384
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20519581855051
Velocidad_A2: 0.171641420650595
Velocidad_A3: 0.646265953701464
Velocidad_C10: 0.667967914709806
Velocidad_C8: 0.203576280752232
Velocidad_C9: 0.168595026556214

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2385
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175629779512822
Velocidad_A2: 0.204833685529806
Velocidad_A3: 0.575740024914741
Velocidad_C10: 0.67
Velocidad_C8: 0.202141718426682
Velocidad_C9: 0.20755232503058

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2386
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20519581855051
Velocidad_A2: 0.171641420650595
Velocidad_A3: 0.56869877851333
Velocidad_C10: 0.67
Velocidad_C8: 0.203576280752232
Velocidad_C9: 0.168595026556214

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2387
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175629779512822
Velocidad_A2: 0.204833685529806
Velocidad_A3: 0.575740024914741
Velocidad_C10: 0.656779385361252
Velocidad_C8: 0.21
Velocidad_C9: 0.20755232503058

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2388
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20519581855051
Velocidad_A2: 0.171641420650595
Velocidad_A3: 0.56869877851333
Velocidad_C10: 0.667967914709806
Velocidad_C8: 0.21
Velocidad_C9: 0.168595026556214

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2389
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175629779512822
Velocidad_A2: 0.204833685529806
Velocidad_A3: 0.575740024914741
Velocidad_C10: 0.656779385361252
Velocidad_C8: 0.202141718426682
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2390
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20519581855051
Velocidad_A2: 0.171641420650595
Velocidad_A3: 0.56869877851333
Velocidad_C10: 0.667967914709806
Velocidad_C8: 0.203576280752232
Velocidad_C9: 0.189007441079407

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2391
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208118480492749
Velocidad_A2: 0.201285502399917
Velocidad_A3: 0.482264602796143
Velocidad_C10: 0.599262503616169
Velocidad_C8: 0.206647272420417
Velocidad_C9: 0.203862969490636

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2392
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20104315066293
Velocidad_A2: 0.189588129527468
Velocidad_A3: 0.667649466275074
Velocidad_C10: 0.48375184858703
Velocidad_C8: 0.163515695577262
Velocidad_C9: 0.208698116549616

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2393
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208718969332906
Velocidad_A2: 0.206501251647482
Velocidad_A3: 0.564537231007841
Velocidad_C10: 0.611182806059338
Velocidad_C8: 0.163329254264114
Velocidad_C9: 0.165034528506884

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2394
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209472933709376
Velocidad_A2: 0.171542850350349
Velocidad_A3: 0.556673325735724
Velocidad_C10: 0.643887049178286
Velocidad_C8: 0.201917105288073
Velocidad_C9: 0.172715274552301

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2395
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177085031435709
Velocidad_A2: 0.192076934446617
Velocidad_A3: 0.662099350193562
Velocidad_C10: 0.668757752449605
Velocidad_C8: 0.164685493849537
Velocidad_C9: 0.16442050474436

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2396
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190126792254606
Velocidad_A2: 0.177789820762253
Velocidad_A3: 0.659628667454528
Velocidad_C10: 0.587250478602597
Velocidad_C8: 0.199019525313759
Velocidad_C9: 0.201869596881731

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2397
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174290832214814
Velocidad_A2: 0.205809286079591
Velocidad_A3: 0.538991895399053
Velocidad_C10: 0.636917028681802
Velocidad_C8: 0.201581200509448
Velocidad_C9: 0.192002817502712

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2398
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203205773711766
Velocidad_A2: 0.171683001258263
Velocidad_A3: 0.523089941663709
Velocidad_C10: 0.507589269449278
Velocidad_C8: 0.17770094955621
Velocidad_C9: 0.209368907254827

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2399
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172697408445371
Velocidad_A2: 0.178390610284043
Velocidad_A3: 0.552303594127439
Velocidad_C10: 0.638483577472383
Velocidad_C8: 0.161284779845559
Velocidad_C9: 0.203453756441263

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2400
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184931965412075
Velocidad_A2: 0.208675081366056
Velocidad_A3: 0.607348650634451
Velocidad_C10: 0.501714328698215

Velocidad_C8: 0.195959666925929
Velocidad_C9: 0.209927132297273

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2401
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.201285502399917
Velocidad_A3: 0.482264602796143
Velocidad_C10: 0.599262503616169
Velocidad_C8: 0.206647272420417
Velocidad_C9: 0.203862969490636

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2402
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18652263039367
Velocidad_A2: 0.178440604632992
Velocidad_A3: 0.534926302145591
Velocidad_C10: 0.515419376611929
Velocidad_C8: 0.17441587446208
Velocidad_C9: 0.172501302494439

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2403
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.175544776826198
Velocidad_A2: 0.180692067235212

Velocidad_A3: 0.520197153493991
Velocidad_C10: 0.499608860332476
Velocidad_C8: 0.1716299755295
Velocidad_C9: 0.172493216221796

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2404
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.182587245254632
Velocidad_A3: 0.526258255296317
Velocidad_C10: 0.478934446208859
Velocidad_C8: 0.168723187642646
Velocidad_C9: 0.172374072152167

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2405
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202267544113911
Velocidad_A2: 0.171730551449772
Velocidad_A3: 0.549725347896428
Velocidad_C10: 0.631910528022625
Velocidad_C8: 0.194971871650351
Velocidad_C9: 0.172695915391356

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2406
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.209472933709376
Velocidad_A2: 0.171542850350349
Velocidad_A3: 0.5275
Velocidad_C10: 0.643887049178286
Velocidad_C8: 0.201917105288073
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2407
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.556673325735724
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.172715274552301

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2408
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.182869463126082
Velocidad_A3: 0.517601655293839
Velocidad_C10: 0.467921116040278
Velocidad_C8: 0.162518942268134
Velocidad_C9: 0.172426958559869

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2409
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18568347791838
Velocidad_A2: 0.181582378922673
Velocidad_A3: 0.536341317210551
Velocidad_C10: 0.535939948365916
Velocidad_C8: 0.171501858178473
Velocidad_C9: 0.170919259660717

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2410
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1835550310114
Velocidad_A2: 0.180731240540872
Velocidad_A3: 0.562370149377821
Velocidad_C10: 0.509174186665956
Velocidad_C8: 0.170941921596859
Velocidad_C9: 0.188857942360712

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2411
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184795110885385
Velocidad_A2: 0.183098570623273
Velocidad_A3: 0.514168674386099
Velocidad_C10: 0.539280848550891
Velocidad_C8: 0.180368510550076
Velocidad_C9: 0.174086822649416

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2412

11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20933559777617
Velocidad_A2: 0.176890016822918
Velocidad_A3: 0.559278310392197
Velocidad_C10: 0.640898524573518
Velocidad_C8: 0.196657608328046
Velocidad_C9: 0.172555832926959

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2413
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207851184329523
Velocidad_A2: 0.180138115090114
Velocidad_A3: 0.565109257524155
Velocidad_C10: 0.623613185396389
Velocidad_C8: 0.19707097183719
Velocidad_C9: 0.177209402347003

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2414
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208932505093634
Velocidad_A2: 0.172401540805986
Velocidad_A3: 0.522929355491295
Velocidad_C10: 0.638112345999792
Velocidad_C8: 0.202550788933568
Velocidad_C9: 0.185615943276717

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2415
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206147705973641
Velocidad_A2: 0.200053820644835
Velocidad_A3: 0.584662090880945
Velocidad_C10: 0.56181592498153
Velocidad_C8: 0.163384615747785
Velocidad_C9: 0.176961665819043

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2416
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208499964721243
Velocidad_A2: 0.205784593004602
Velocidad_A3: 0.558106058397129
Velocidad_C10: 0.607715894388807
Velocidad_C8: 0.167171542525164
Velocidad_C9: 0.174539160465373

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2417
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203481606868096
Velocidad_A2: 0.194324689483786
Velocidad_A3: 0.64012195270937
Velocidad_C10: 0.497278070687301
Velocidad_C8: 0.166704687590661
Velocidad_C9: 0.208512091294297

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 2418
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201470706839592
Velocidad_A2: 0.189783546785043
Velocidad_A3: 0.559724925162956
Velocidad_C10: 0.570116841488164
Velocidad_C8: 0.181581865509973
Velocidad_C9: 0.184562177819887

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2419
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208118480492749
Velocidad_A2: 0.21
Velocidad_A3: 0.482264602796143
Velocidad_C10: 0.599262503616169
Velocidad_C8: 0.206647272420417
Velocidad_C9: 0.203862969490636

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2420
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208118480492749
Velocidad_A2: 0.201285502399917
Velocidad_A3: 0.559831777984277
Velocidad_C10: 0.599262503616169
Velocidad_C8: 0.206647272420417
Velocidad_C9: 0.203862969490636

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2421
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208118480492749
Velocidad_A2: 0.201285502399917
Velocidad_A3: 0.482264602796143
Velocidad_C10: 0.67
Velocidad_C8: 0.206647272420417
Velocidad_C9: 0.203862969490636

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2422
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208118480492749
Velocidad_A2: 0.201285502399917
Velocidad_A3: 0.482264602796143
Velocidad_C10: 0.599262503616169
Velocidad_C8: 0.21
Velocidad_C9: 0.203862969490636

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2423
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208118480492749
Velocidad_A2: 0.201285502399917
Velocidad_A3: 0.482264602796143
Velocidad_C10: 0.599262503616169
Velocidad_C8: 0.206647272420417
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2424
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20299007917561
Velocidad_A2: 0.203645726319153
Velocidad_A3: 0.572974594264745
Velocidad_C10: 0.664973268454501
Velocidad_C8: 0.202521204004307
Velocidad_C9: 0.207376171318657

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2425
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181348899640348
Velocidad_A2: 0.205502794328676
Velocidad_A3: 0.662921015944592
Velocidad_C10: 0.49362678493542
Velocidad_C8: 0.203876236530387
Velocidad_C9: 0.186090339536821

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2426
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208672031685092
Velocidad_A2: 0.20721274999151
Velocidad_A3: 0.512772584746952
Velocidad_C10: 0.624259099358814
Velocidad_C8: 0.161468959125443
Velocidad_C9: 0.166973527309938

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2427
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203272482297976
Velocidad_A2: 0.173616324790575
Velocidad_A3: 0.663847532006375
Velocidad_C10: 0.509607793313734
Velocidad_C8: 0.161390548854317
Velocidad_C9: 0.199662246738869

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2428
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202798101172223
Velocidad_A2: 0.202579144531665
Velocidad_A3: 0.489214935556154
Velocidad_C10: 0.504663890463842
Velocidad_C8: 0.208996178246567
Velocidad_C9: 0.175181866685246

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2429
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193890671906144
Velocidad_A2: 0.176130614155831
Velocidad_A3: 0.662780869742155
Velocidad_C10: 0.659101460906259
Velocidad_C8: 0.179987654898177
Velocidad_C9: 0.164703614401535

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2430
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195042678483316
Velocidad_A2: 0.177576780769777
Velocidad_A3: 0.557068887591135
Velocidad_C10: 0.492722540947635
Velocidad_C8: 0.207799575451979
Velocidad_C9: 0.209585080089073

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2431
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174539761910156
Velocidad_A2: 0.205422783859737
Velocidad_A3: 0.572787259197346
Velocidad_C10: 0.620879829470478
Velocidad_C8: 0.169091509376462
Velocidad_C9: 0.196345101333617

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2432
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205052127476848
Velocidad_A2: 0.171264560936342
Velocidad_A3: 0.499530297622664
Velocidad_C10: 0.642007868894972
Velocidad_C8: 0.192533252603623
Velocidad_C9: 0.176695672587416

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2433
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203671403759006
Velocidad_A2: 0.201707076202942
Velocidad_A3: 0.637529220518038
Velocidad_C10: 0.64339585977172
Velocidad_C8: 0.167610909820619
Velocidad_C9: 0.192704437336414

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2434
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.203645726319153
Velocidad_A3: 0.572974594264745
Velocidad_C10: 0.664973268454501
Velocidad_C8: 0.202521204004307
Velocidad_C9: 0.207376171318657

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2435
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197678831258902
Velocidad_A2: 0.205502794328676
Velocidad_A3: 0.662921015944592
Velocidad_C10: 0.49362678493542
Velocidad_C8: 0.203876236530387
Velocidad_C9: 0.186090339536821

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2436
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187563142456205
Velocidad_A2: 0.178829803066359
Velocidad_A3: 0.53302926070352
Velocidad_C10: 0.512138823175359
Velocidad_C8: 0.170324990330743
Velocidad_C9: 0.179421754129407

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2437
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177293681551956
Velocidad_A2: 0.181227752436996
Velocidad_A3: 0.51321012003752
Velocidad_C10: 0.512626171619143
Velocidad_C8: 0.172931710916718
Velocidad_C9: 0.170589427043735

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2438
11/07/2014 04:06:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17475144776198
Velocidad_A2: 0.184189436048511
Velocidad_A3: 0.485130872698318
Velocidad_C10: 0.513382416974594
Velocidad_C8: 0.178247312354746
Velocidad_C9: 0.16590225796128

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2439
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198149165502226
Velocidad_A2: 0.174003674573254
Velocidad_A3: 0.634832397519831
Velocidad_C10: 0.510015193277022
Velocidad_C8: 0.162749890842864
Velocidad_C9: 0.195915381474825

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2440
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203272482297976
Velocidad_A2: 0.173616324790575
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2441
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.663847532006375
Velocidad_C10: 0.509607793313734
Velocidad_C8: 0.161390548854317
Velocidad_C9: 0.199662246738869

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2442
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171892461177059
Velocidad_A2: 0.18222390950526
Velocidad_A3: 0.48
Velocidad_C10: 0.513507570988459
Velocidad_C8: 0.176370249220171
Velocidad_C9: 0.163037366528674

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2443
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181908069705907
Velocidad_A2: 0.187556431660193
Velocidad_A3: 0.526374692017991
Velocidad_C10: 0.515713590959625
Velocidad_C8: 0.172045115403043
Velocidad_C9: 0.171041702932538

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2444
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180186692599751
Velocidad_A2: 0.191825882375212
Velocidad_A3: 0.549535908180764
Velocidad_C10: 0.504059283100487

Velocidad_C8: 0.185924587751851
Velocidad_C9: 0.172552247646587

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2445
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.190979677309017
Velocidad_A2: 0.19107008505489
Velocidad_A3: 0.539961899250646
Velocidad_C10: 0.512677861368799
Velocidad_C8: 0.174295586099559
Velocidad_C9: 0.188940710120941

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2446
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204124475072826
Velocidad_A2: 0.182930872792097
Velocidad_A3: 0.652956215222969
Velocidad_C10: 0.51089757508924
Velocidad_C8: 0.161390593039258
Velocidad_C9: 0.198326952862481

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2447
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196304400765838
Velocidad_A2: 0.185902543413127

Velocidad_A3: 0.663387459923051
Velocidad_C10: 0.50739954067433
Velocidad_C8: 0.174715574293546
Velocidad_C9: 0.196306149513384

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2448
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203243209121652
Velocidad_A2: 0.182142343186492
Velocidad_A3: 0.621920151309911
Velocidad_C10: 0.580280903645834
Velocidad_C8: 0.180564902283509
Velocidad_C9: 0.200539025285247

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2449
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195584667779911
Velocidad_A2: 0.20660987502693
Velocidad_A3: 0.565905559917013
Velocidad_C10: 0.592054336143934
Velocidad_C8: 0.164093150537713
Velocidad_C9: 0.172322011771582

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2450
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207431968023765
Velocidad_A2: 0.205510279650923
Velocidad_A3: 0.525767029390101
Velocidad_C10: 0.637021456840465
Velocidad_C8: 0.17224327890302
Velocidad_C9: 0.171579420848441

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2451

11/07/2014 04:06:49 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181814655432185
Velocidad_A2: 0.204791504765272
Velocidad_A3: 0.655765169710667
Velocidad_C10: 0.559528336934097
Velocidad_C8: 0.203491310013049
Velocidad_C9: 0.189352131641344

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2452

11/07/2014 04:06:49 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195256698559805
Velocidad_A2: 0.193995519085983
Velocidad_A3: 0.588003145392533
Velocidad_C10: 0.560993389212494
Velocidad_C8: 0.180351389702891
Velocidad_C9: 0.186520456980857

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2453

11/07/2014 04:06:49 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20299007917561
Velocidad_A2: 0.21
Velocidad_A3: 0.572974594264745
Velocidad_C10: 0.664973268454501
Velocidad_C8: 0.202521204004307
Velocidad_C9: 0.207376171318657

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2454
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181348899640348
Velocidad_A2: 0.21
Velocidad_A3: 0.662921015944592
Velocidad_C10: 0.49362678493542
Velocidad_C8: 0.203876236530387
Velocidad_C9: 0.186090339536821

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2455
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20299007917561
Velocidad_A2: 0.203645726319153
Velocidad_A3: 0.650541769452879
Velocidad_C10: 0.664973268454501
Velocidad_C8: 0.202521204004307
Velocidad_C9: 0.207376171318657

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2456

11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181348899640348
Velocidad_A2: 0.205502794328676
Velocidad_A3: 0.67
Velocidad_C10: 0.49362678493542
Velocidad_C8: 0.203876236530387
Velocidad_C9: 0.186090339536821

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2457
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20299007917561
Velocidad_A2: 0.203645726319153
Velocidad_A3: 0.572974594264745
Velocidad_C10: 0.67
Velocidad_C8: 0.202521204004307
Velocidad_C9: 0.207376171318657

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2458
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181348899640348
Velocidad_A2: 0.205502794328676
Velocidad_A3: 0.662921015944592
Velocidad_C10: 0.579358925932831
Velocidad_C8: 0.203876236530387
Velocidad_C9: 0.186090339536821

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2459
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20299007917561
Velocidad_A2: 0.203645726319153
Velocidad_A3: 0.572974594264745
Velocidad_C10: 0.664973268454501
Velocidad_C8: 0.21
Velocidad_C9: 0.207376171318657

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2460
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181348899640348
Velocidad_A2: 0.205502794328676
Velocidad_A3: 0.662921015944592
Velocidad_C10: 0.49362678493542
Velocidad_C8: 0.21
Velocidad_C9: 0.186090339536821

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2461
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20299007917561
Velocidad_A2: 0.203645726319153
Velocidad_A3: 0.572974594264745
Velocidad_C10: 0.664973268454501
Velocidad_C8: 0.202521204004307
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 2462
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181348899640348
Velocidad_A2: 0.205502794328676
Velocidad_A3: 0.662921015944592
Velocidad_C10: 0.49362678493542
Velocidad_C8: 0.203876236530387
Velocidad_C9: 0.206502754060014

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2463
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209515834845377
Velocidad_A2: 0.192500881907763
Velocidad_A3: 0.634680127611235
Velocidad_C10: 0.661766106591917
Velocidad_C8: 0.208558969568855
Velocidad_C9: 0.187217192657859

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2464
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170618139230003
Velocidad_A2: 0.205393334267378
Velocidad_A3: 0.636562281903348
Velocidad_C10: 0.47422008744327
Velocidad_C8: 0.203813843028844
Velocidad_C9: 0.196868752274342

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2465
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181127902526002
Velocidad_A2: 0.202993488556858
Velocidad_A3: 0.662659595847437
Velocidad_C10: 0.666943165905282
Velocidad_C8: 0.166019599047809
Velocidad_C9: 0.165812367023502

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2466
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195801000148431
Velocidad_A2: 0.191613084823644
Velocidad_A3: 0.505582027659673
Velocidad_C10: 0.663082797957157
Velocidad_C8: 0.171117564193493
Velocidad_C9: 0.207968825801727

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2467
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18949766437034
Velocidad_A2: 0.179420540115992
Velocidad_A3: 0.481136368977357
Velocidad_C10: 0.523166850771251
Velocidad_C8: 0.208473152785317
Velocidad_C9: 0.206669358075598

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2468
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182963797871472
Velocidad_A2: 0.198450370245512
Velocidad_A3: 0.498199326002132
Velocidad_C10: 0.627671926270552
Velocidad_C8: 0.206786949157305
Velocidad_C9: 0.162575568615416

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2469
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185136312790434
Velocidad_A2: 0.170666410345894
Velocidad_A3: 0.659326658740637
Velocidad_C10: 0.519037348397559
Velocidad_C8: 0.188219872640083
Velocidad_C9: 0.202101043086546

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2470
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194440926320125
Velocidad_A2: 0.204133567264831
Velocidad_A3: 0.633038830734109
Velocidad_C10: 0.499684803936251
Velocidad_C8: 0.166281839523596
Velocidad_C9: 0.184848903427412

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2471
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201183009615408
Velocidad_A2: 0.202224140811816
Velocidad_A3: 0.493524846285671
Velocidad_C10: 0.487776550199422
Velocidad_C8: 0.176599556431143
Velocidad_C9: 0.208374615634759

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2472
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209571363295096
Velocidad_A2: 0.187089955854604
Velocidad_A3: 0.539560644263862
Velocidad_C10: 0.550542316637255
Velocidad_C8: 0.190878993802775
Velocidad_C9: 0.174072887316041

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2473
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.192500881907763
Velocidad_A3: 0.634680127611235
Velocidad_C10: 0.661766106591917
Velocidad_C8: 0.208558969568855
Velocidad_C9: 0.187217192657859

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2474
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182120500309128
Velocidad_A2: 0.180868450867859
Velocidad_A3: 0.523957410121714
Velocidad_C10: 0.522329242604089
Velocidad_C8: 0.172197982223909
Velocidad_C9: 0.175032350772251

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2475
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175108518198093
Velocidad_A2: 0.176937959313934
Velocidad_A3: 0.532771604053207
Velocidad_C10: 0.50599716517083
Velocidad_C8: 0.172735487581151
Velocidad_C9: 0.161533381833451

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2476
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170389659363626
Velocidad_A2: 0.175883889366583
Velocidad_A3: 0.540416903230934
Velocidad_C10: 0.46
Velocidad_C8: 0.173231288142637
Velocidad_C9: 0.165380738746221

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2477
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192908944321829
Velocidad_A2: 0.19046589420535
Velocidad_A3: 0.512134485328935
Velocidad_C10: 0.622731694959732
Velocidad_C8: 0.171213331942824
Velocidad_C9: 0.20781623808702

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2478
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.171117564193493
Velocidad_C9: 0.207968825801727

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2479
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195801000148431
Velocidad_A2: 0.191613084823644
Velocidad_A3: 0.505582027659673
Velocidad_C10: 0.663082797957157
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2480
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174491053964686
Velocidad_A2: 0.175951151383076
Velocidad_A3: 0.535141600258979
Velocidad_C10: 0.46
Velocidad_C8: 0.172981979886323
Velocidad_C9: 0.160133957000052

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2481
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180107617674269
Velocidad_A2: 0.18680346696574
Velocidad_A3: 0.546379428304964
Velocidad_C10: 0.539369484925885
Velocidad_C8: 0.170786425282352
Velocidad_C9: 0.170624664113839

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2482
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179492989874163
Velocidad_A2: 0.186053691705941
Velocidad_A3: 0.549838490960739
Velocidad_C10: 0.498428437160274
Velocidad_C8: 0.17597725017452
Velocidad_C9: 0.17669853117733

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2483
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187140147918759
Velocidad_A2: 0.181072310216713
Velocidad_A3: 0.554382749248865
Velocidad_C10: 0.541576822443032
Velocidad_C8: 0.187259080402303
Velocidad_C9: 0.178448935497664

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2484
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191111694418412
Velocidad_A2: 0.194495286043904
Velocidad_A3: 0.512112386585512
Velocidad_C10: 0.663521821619713
Velocidad_C8: 0.170237943161833
Velocidad_C9: 0.193979410042418

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2485
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184083313696715
Velocidad_A2: 0.195347492391933
Velocidad_A3: 0.541052323966665
Velocidad_C10: 0.605690554042124
Velocidad_C8: 0.179801807703319
Velocidad_C9: 0.203692490490341

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2486
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198494790081026
Velocidad_A2: 0.192040806694331
Velocidad_A3: 0.558161420227292
Velocidad_C10: 0.66274392379902
Velocidad_C8: 0.188189610366217
Velocidad_C9: 0.205225560548792

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2487
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176178695357128
Velocidad_A2: 0.203755017356013
Velocidad_A3: 0.653250608981781
Velocidad_C10: 0.643619956523271
Velocidad_C8: 0.183826073243901
Velocidad_C9: 0.177069889968111

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2488
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182887127720933
Velocidad_A2: 0.201571968032147
Velocidad_A3: 0.661233965634311
Velocidad_C10: 0.664912130056401

Velocidad_C8: 0.169556507845194
Velocidad_C9: 0.174350351391372

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2489
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.189123344723619
Velocidad_A2: 0.202381988579766
Velocidad_A3: 0.636474481797998
Velocidad_C10: 0.525987031005967
Velocidad_C8: 0.205562044702592
Velocidad_C9: 0.195098088577956

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2490
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187412575349963
Velocidad_A2: 0.194500157911129
Velocidad_A3: 0.593396806604339
Velocidad_C10: 0.595702431579525
Velocidad_C8: 0.1844019951678
Velocidad_C9: 0.186073427551486

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2491
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209515834845377
Velocidad_A2: 0.208830813526318

Velocidad_A3: 0.634680127611235
Velocidad_C10: 0.661766106591917
Velocidad_C8: 0.208558969568855
Velocidad_C9: 0.187217192657859

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2492
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209515834845377
Velocidad_A2: 0.192500881907763
Velocidad_A3: 0.67
Velocidad_C10: 0.661766106591917
Velocidad_C8: 0.208558969568855
Velocidad_C9: 0.187217192657859

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2493
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209515834845377
Velocidad_A2: 0.192500881907763
Velocidad_A3: 0.634680127611235
Velocidad_C10: 0.67
Velocidad_C8: 0.208558969568855
Velocidad_C9: 0.187217192657859

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2494
11/07/2014 04:06:49 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.209515834845377
Velocidad_A2: 0.192500881907763
Velocidad_A3: 0.634680127611235
Velocidad_C10: 0.661766106591917
Velocidad_C8: 0.21
Velocidad_C9: 0.187217192657859

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2495
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209515834845377
Velocidad_A2: 0.192500881907763
Velocidad_A3: 0.634680127611235
Velocidad_C10: 0.661766106591917
Velocidad_C8: 0.208558969568855
Velocidad_C9: 0.207629607181052

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2496
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206593514174034
Velocidad_A2: 0.205883453230319
Velocidad_A3: 0.500256799183285
Velocidad_C10: 0.656399598349305
Velocidad_C8: 0.18964679639188
Velocidad_C9: 0.207633934881368

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2497
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173291193040379
Velocidad_A2: 0.20730172497281
Velocidad_A3: 0.634706953361804
Velocidad_C10: 0.652211698127078
Velocidad_C8: 0.163345736552346
Velocidad_C9: 0.207363760841093

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2498
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196741297071214
Velocidad_A2: 0.193652384416349
Velocidad_A3: 0.641729391339109
Velocidad_C10: 0.465608791729253
Velocidad_C8: 0.209659141693106
Velocidad_C9: 0.188147344322944

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2499
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174799980604152
Velocidad_A2: 0.199941037932849
Velocidad_A3: 0.512545561785831
Velocidad_C10: 0.658170889620982
Velocidad_C8: 0.20274892463244
Velocidad_C9: 0.169810087118442

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2500

11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203833637048413
Velocidad_A2: 0.209134546760067
Velocidad_A3: 0.481367445305627
Velocidad_C10: 0.486007569580963
Velocidad_C8: 0.184633544843939
Velocidad_C9: 0.164597109856362

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2501
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208908978062174
Velocidad_A2: 0.190969190609627
Velocidad_A3: 0.662776392932994
Velocidad_C10: 0.600653661253468
Velocidad_C8: 0.174356507571347
Velocidad_C9: 0.181067081267744

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2502
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172304972502714
Velocidad_A2: 0.174739553648525
Velocidad_A3: 0.49407331581018
Velocidad_C10: 0.649914615363774
Velocidad_C8: 0.187271694942171
Velocidad_C9: 0.205488997197472

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2503
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172367369328797
Velocidad_A2: 0.200085951501233
Velocidad_A3: 0.663606927578155
Velocidad_C10: 0.464496004341401
Velocidad_C8: 0.169982128034648
Velocidad_C9: 0.19840885620723

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2504
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170624339438024
Velocidad_A2: 0.1724307854547
Velocidad_A3: 0.563374317607396
Velocidad_C10: 0.471758022246304
Velocidad_C8: 0.195486446265358
Velocidad_C9: 0.206082026501845

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2505
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204681963994692
Velocidad_A2: 0.178833454371301
Velocidad_A3: 0.513130893536439
Velocidad_C10: 0.54746327948328
Velocidad_C8: 0.165885265118389
Velocidad_C9: 0.203849360885649

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 2506
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.205883453230319
Velocidad_A3: 0.500256799183285
Velocidad_C10: 0.656399598349305
Velocidad_C8: 0.18964679639188
Velocidad_C9: 0.207633934881368

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2507
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189621124658933
Velocidad_A2: 0.20730172497281
Velocidad_A3: 0.634706953361804
Velocidad_C10: 0.652211698127078
Velocidad_C8: 0.163345736552346
Velocidad_C9: 0.207363760841093

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2508
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178544294354464
Velocidad_A2: 0.181666546937201
Velocidad_A3: 0.525424277924002
Velocidad_C10: 0.558798104703053
Velocidad_C8: 0.174085579433781
Velocidad_C9: 0.172027335064647

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2509
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181385094495252
Velocidad_A2: 0.177474093000203
Velocidad_A3: 0.528810877789372
Velocidad_C10: 0.4999947898435
Velocidad_C8: 0.169632256036194
Velocidad_C9: 0.173286438745186

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2510
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181168444304618
Velocidad_A2: 0.17
Velocidad_A3: 0.529870839536075
Velocidad_C10: 0.484341156948113
Velocidad_C8: 0.163290163912578
Velocidad_C9: 0.174234567433835

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2511
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175073099170482
Velocidad_A2: 0.198330584350715
Velocidad_A3: 0.512980205414228
Velocidad_C10: 0.658053326925123
Velocidad_C8: 0.19845970471062
Velocidad_C9: 0.170189193934651

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2512
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.199941037932849
Velocidad_A3: 0.512545561785831
Velocidad_C10: 0.5125
Velocidad_C8: 0.20274892463244
Velocidad_C9: 0.169810087118442

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2513
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174799980604152
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.658170889620982
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2514
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181874094535925
Velocidad_A2: 0.172813220992894
Velocidad_A3: 0.532889601232522
Velocidad_C10: 0.46
Velocidad_C8: 0.161598243668759
Velocidad_C9: 0.173469448505801

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2515
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180859445917565
Velocidad_A2: 0.183809714459741
Velocidad_A3: 0.556496874279238
Velocidad_C10: 0.499112660762989
Velocidad_C8: 0.183217008520492
Velocidad_C9: 0.173393474478054

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2516
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177441463073805
Velocidad_A2: 0.186864962703453
Velocidad_A3: 0.565390479625031
Velocidad_C10: 0.566057792195787
Velocidad_C8: 0.171979845789771
Velocidad_C9: 0.175745897088077

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2517
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183158336726416
Velocidad_A2: 0.184752872980109
Velocidad_A3: 0.514493514114644
Velocidad_C10: 0.582710720856626
Velocidad_C8: 0.172855560278438
Velocidad_C9: 0.177739627209112

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2518
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178181610341746
Velocidad_A2: 0.197922899646238
Velocidad_A3: 0.554062332788842
Velocidad_C10: 0.636082651276489
Velocidad_C8: 0.204804538321972
Velocidad_C9: 0.174675165317558

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2519
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174785751674269
Velocidad_A2: 0.201531138279203
Velocidad_A3: 0.565411806612645
Velocidad_C10: 0.657947648187092
Velocidad_C8: 0.19483355156916
Velocidad_C9: 0.169879671475527

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2520
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175586347109901
Velocidad_A2: 0.200034440037642
Velocidad_A3: 0.50758867829082
Velocidad_C10: 0.657825049428306
Velocidad_C8: 0.197760995938022
Velocidad_C9: 0.172243559045058

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2521
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193571022190148
Velocidad_A2: 0.196935092800698
Velocidad_A3: 0.641665006912181
Velocidad_C10: 0.532562489299711
Velocidad_C8: 0.20206590271353
Velocidad_C9: 0.188419738488386

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2522
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201163554205273
Velocidad_A2: 0.19541692385974
Velocidad_A3: 0.617647479315653
Velocidad_C10: 0.509446960609658
Velocidad_C8: 0.200839906921258
Velocidad_C9: 0.190362029853609

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2523
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182153145798101
Velocidad_A2: 0.207200804769945
Velocidad_A3: 0.609216367576527
Velocidad_C10: 0.653098278538529
Velocidad_C8: 0.168514916032891
Velocidad_C9: 0.207460800781047

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2524
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2
Velocidad_A2: 0.2
Velocidad_A3: 0.5
Velocidad_C10: 0.5
Velocidad_C8: 0.2
Velocidad_C9: 0.2

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2525
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186285196977956
Velocidad_A2: 0.197355720110465
Velocidad_A3: 0.563347741134006
Velocidad_C10: 0.588978195565323
Velocidad_C8: 0.187580119853954
Velocidad_C9: 0.189091025432769

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2526
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206593514174034
Velocidad_A2: 0.21
Velocidad_A3: 0.500256799183285
Velocidad_C10: 0.656399598349305
Velocidad_C8: 0.18964679639188
Velocidad_C9: 0.207633934881368

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2527
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173291193040379
Velocidad_A2: 0.21
Velocidad_A3: 0.634706953361804
Velocidad_C10: 0.652211698127078
Velocidad_C8: 0.163345736552346
Velocidad_C9: 0.207363760841093

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2528
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206593514174034
Velocidad_A2: 0.205883453230319
Velocidad_A3: 0.577823974371419
Velocidad_C10: 0.656399598349305
Velocidad_C8: 0.18964679639188
Velocidad_C9: 0.207633934881368

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2529
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173291193040379
Velocidad_A2: 0.20730172497281
Velocidad_A3: 0.67
Velocidad_C10: 0.652211698127078
Velocidad_C8: 0.163345736552346
Velocidad_C9: 0.207363760841093

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2530
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206593514174034
Velocidad_A2: 0.205883453230319
Velocidad_A3: 0.500256799183285
Velocidad_C10: 0.67
Velocidad_C8: 0.18964679639188
Velocidad_C9: 0.207633934881368

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2531
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173291193040379
Velocidad_A2: 0.20730172497281
Velocidad_A3: 0.634706953361804
Velocidad_C10: 0.67
Velocidad_C8: 0.163345736552346
Velocidad_C9: 0.207363760841093

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2532
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206593514174034
Velocidad_A2: 0.205883453230319
Velocidad_A3: 0.500256799183285
Velocidad_C10: 0.656399598349305

Velocidad_C8: 0.21
Velocidad_C9: 0.207633934881368

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2533
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173291193040379
Velocidad_A2: 0.20730172497281
Velocidad_A3: 0.634706953361804
Velocidad_C10: 0.652211698127078
Velocidad_C8: 0.183758151075539
Velocidad_C9: 0.207363760841093

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2534
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206593514174034
Velocidad_A2: 0.205883453230319
Velocidad_A3: 0.500256799183285
Velocidad_C10: 0.656399598349305
Velocidad_C8: 0.18964679639188
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2535
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173291193040379
Velocidad_A2: 0.20730172497281

Velocidad_A3: 0.634706953361804
Velocidad_C10: 0.652211698127078
Velocidad_C8: 0.163345736552346
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2536
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201363066834411
Velocidad_A2: 0.203437965076155
Velocidad_A3: 0.574687282104132
Velocidad_C10: 0.665887400765036
Velocidad_C8: 0.192515786987504
Velocidad_C9: 0.209818699987288

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2537
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201875587809773
Velocidad_A2: 0.20249824099359
Velocidad_A3: 0.665243760137932
Velocidad_C10: 0.564345098596227
Velocidad_C8: 0.203169578283871
Velocidad_C9: 0.163572488583658

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2538
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.206332558582174
Velocidad_A2: 0.207235941196436
Velocidad_A3: 0.659270006409092
Velocidad_C10: 0.4796513420854
Velocidad_C8: 0.167690259678145
Velocidad_C9: 0.205306443958945

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2539

11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173109078798028
Velocidad_A2: 0.177165412859603
Velocidad_A3: 0.656564572494585
Velocidad_C10: 0.651237402733992
Velocidad_C8: 0.207275108330546
Velocidad_C9: 0.205356245717044

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2540

11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170219745701281
Velocidad_A2: 0.209542465624186
Velocidad_A3: 0.615350896647596
Velocidad_C10: 0.652195741656328
Velocidad_C8: 0.164419337954335
Velocidad_C9: 0.19926588415134

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2541

11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175633752043654
Velocidad_A2: 0.181849095312343
Velocidad_A3: 0.520983880628359
Velocidad_C10: 0.487776121286571
Velocidad_C8: 0.205327662438656
Velocidad_C9: 0.208358367525324

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2542
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201847240803958
Velocidad_A2: 0.174401305974515
Velocidad_A3: 0.62450285651332
Velocidad_C10: 0.642800849281624
Velocidad_C8: 0.169504850991505
Velocidad_C9: 0.192792549811503

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2543
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205957748467615
Velocidad_A2: 0.184260066613277
Velocidad_A3: 0.494057095153151
Velocidad_C10: 0.620374361048627
Velocidad_C8: 0.188720968200097
Velocidad_C9: 0.174272136996228

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2544

11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188657255912506
Velocidad_A2: 0.195416023649935
Velocidad_A3: 0.553663674167434
Velocidad_C10: 0.461698561508301
Velocidad_C8: 0.20846462271163
Velocidad_C9: 0.175211041946218

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2545
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200137658550468
Velocidad_A2: 0.174984469688025
Velocidad_A3: 0.635557444414849
Velocidad_C10: 0.501538139859931
Velocidad_C8: 0.187562099917588
Velocidad_C9: 0.167843292508201

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2546
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.203437965076155
Velocidad_A3: 0.574687282104132
Velocidad_C10: 0.665887400765036
Velocidad_C8: 0.192515786987504
Velocidad_C9: 0.209818699987288

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2547
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178353064266361
Velocidad_A2: 0.179934866087911
Velocidad_A3: 0.531405160697598
Velocidad_C10: 0.517033594263925
Velocidad_C8: 0.17556375468977
Velocidad_C9: 0.174100201390913

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2548
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180592627910835
Velocidad_A2: 0.180036063585273
Velocidad_A3: 0.497596754410205
Velocidad_C10: 0.498246547134232
Velocidad_C8: 0.169375266988956
Velocidad_C9: 0.165849478891333

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2549
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184477578127472
Velocidad_A2: 0.180518937997248
Velocidad_A3: 0.48
Velocidad_C10: 0.46
Velocidad_C8: 0.163543656512107
Velocidad_C9: 0.162662330748906

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 2550
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17443837042854
Velocidad_A2: 0.177189095303828
Velocidad_A3: 0.617142157543785
Velocidad_C10: 0.63674089830619
Velocidad_C8: 0.205093772130026
Velocidad_C9: 0.194904546997728

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2551
11/07/2014 04:06:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173109078798028
Velocidad_A2: 0.18
Velocidad_A3: 0.656564572494585
Velocidad_C10: 0.651237402733992
Velocidad_C8: 0.207275108330546
Velocidad_C9: 0.205356245717044

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2552
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.177165412859603
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2553
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182476958927227
Velocidad_A2: 0.181018899464473
Velocidad_A3: 0.481107415371724
Velocidad_C10: 0.462630492256394
Velocidad_C8: 0.16
Velocidad_C9: 0.160689739984151

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2554
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185558276818565
Velocidad_A2: 0.184427185308102
Velocidad_A3: 0.545080811145238
Velocidad_C10: 0.502621293960756
Velocidad_C8: 0.171835499660152
Velocidad_C9: 0.176352050921949

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2555
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182882600534319
Velocidad_A2: 0.181414224750668
Velocidad_A3: 0.561313512469611
Velocidad_C10: 0.535707213296145
Velocidad_C8: 0.1849530222455
Velocidad_C9: 0.170483033254879

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2556
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183263852513529
Velocidad_A2: 0.18030444168651
Velocidad_A3: 0.54446734286075
Velocidad_C10: 0.546777180879173
Velocidad_C8: 0.181362446525535
Velocidad_C9: 0.18715330928211

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2557
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180271479834934
Velocidad_A2: 0.184403723337291
Velocidad_A3: 0.657289451404043
Velocidad_C10: 0.628617615553765
Velocidad_C8: 0.2006797438077
Velocidad_C9: 0.205345094586428

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2558
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181262487033596
Velocidad_A2: 0.184155958436452
Velocidad_A3: 0.658438383398865
Velocidad_C10: 0.626467879721089
Velocidad_C8: 0.206886746320073
Velocidad_C9: 0.197076946592964

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2559
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173159007981306
Velocidad_A2: 0.181378841026782
Velocidad_A3: 0.625507039923294
Velocidad_C10: 0.655644481763427
Velocidad_C8: 0.203817558095208
Velocidad_C9: 0.206521363770228

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2560
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205905606033798
Velocidad_A2: 0.20555369240925
Velocidad_A3: 0.661640390249887
Velocidad_C10: 0.505071572012566
Velocidad_C8: 0.182193014696918
Velocidad_C9: 0.204096971759854

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2561
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204219808511922
Velocidad_A2: 0.205490270526305
Velocidad_A3: 0.628106306007548
Velocidad_C10: 0.566750248413311
Velocidad_C8: 0.172077605700764
Velocidad_C9: 0.205324315624121

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2562
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201842542314915
Velocidad_A2: 0.202508827265535
Velocidad_A3: 0.663937344675857
Velocidad_C10: 0.591256807089978
Velocidad_C8: 0.198040749901612
Velocidad_C9: 0.174938342769523

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2563
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192536058404877
Velocidad_A2: 0.194067512025157
Velocidad_A3: 0.616653124229148
Velocidad_C10: 0.574724248836131
Velocidad_C8: 0.188630146656013
Velocidad_C9: 0.191310775649387

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2564
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201363066834411
Velocidad_A2: 0.21
Velocidad_A3: 0.574687282104132
Velocidad_C10: 0.665887400765036
Velocidad_C8: 0.192515786987504
Velocidad_C9: 0.209818699987288

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2565
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201363066834411
Velocidad_A2: 0.203437965076155
Velocidad_A3: 0.652254457292266
Velocidad_C10: 0.665887400765036
Velocidad_C8: 0.192515786987504
Velocidad_C9: 0.209818699987288

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2566
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201363066834411
Velocidad_A2: 0.203437965076155
Velocidad_A3: 0.574687282104132
Velocidad_C10: 0.67
Velocidad_C8: 0.192515786987504
Velocidad_C9: 0.209818699987288

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2567
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201363066834411
Velocidad_A2: 0.203437965076155
Velocidad_A3: 0.574687282104132
Velocidad_C10: 0.665887400765036
Velocidad_C8: 0.21
Velocidad_C9: 0.209818699987288

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2568
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201363066834411
Velocidad_A2: 0.203437965076155
Velocidad_A3: 0.574687282104132
Velocidad_C10: 0.665887400765036
Velocidad_C8: 0.192515786987504
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2569
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200137651669857
Velocidad_A2: 0.20571349849104
Velocidad_A3: 0.665099107139324
Velocidad_C10: 0.665190699212808
Velocidad_C8: 0.206505400499564
Velocidad_C9: 0.186882904821901

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2570
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201600287396275
Velocidad_A2: 0.17071585039745
Velocidad_A3: 0.637370104543571
Velocidad_C10: 0.633838031228556
Velocidad_C8: 0.16906900328282
Velocidad_C9: 0.203060112205828

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2571
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186720485655128
Velocidad_A2: 0.208504106318728
Velocidad_A3: 0.613759390157402
Velocidad_C10: 0.482173399614251
Velocidad_C8: 0.195553162504977
Velocidad_C9: 0.209804068646036

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2572
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20585269646526
Velocidad_A2: 0.209397614048513
Velocidad_A3: 0.510694281118081
Velocidad_C10: 0.509059607787784
Velocidad_C8: 0.192966881624524
Velocidad_C9: 0.166470267856014

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2573
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196841916656203
Velocidad_A2: 0.171024375483871
Velocidad_A3: 0.497821912100456
Velocidad_C10: 0.643488409935259
Velocidad_C8: 0.206218343906206
Velocidad_C9: 0.179275787431254

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2574
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205794847835381
Velocidad_A2: 0.172569396540477
Velocidad_A3: 0.578637017454317
Velocidad_C10: 0.484701455923745
Velocidad_C8: 0.203043438341954
Velocidad_C9: 0.203029169753673

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2575
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174515524527298
Velocidad_A2: 0.207684741115982
Velocidad_A3: 0.547506689434641
Velocidad_C10: 0.616091469113758
Velocidad_C8: 0.163188176540566
Velocidad_C9: 0.196424466562862

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2576
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175837821955717
Velocidad_A2: 0.206994853846157
Velocidad_A3: 0.585104721626574
Velocidad_C10: 0.467463314822315

Velocidad_C8: 0.196831457125514
Velocidad_C9: 0.167275308550929

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2577

11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180762844207786
Velocidad_A2: 0.175648492909212
Velocidad_A3: 0.66391767321603
Velocidad_C10: 0.502942305040985
Velocidad_C8: 0.18057906985576
Velocidad_C9: 0.205321773003737

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2578

11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186358723735604
Velocidad_A2: 0.185503262030971
Velocidad_A3: 0.575559202452295
Velocidad_C10: 0.616869945892538
Velocidad_C8: 0.197532509112513
Velocidad_C9: 0.205896179630683

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2579

11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.20571349849104

Velocidad_A3: 0.665099107139324
Velocidad_C10: 0.665190699212808
Velocidad_C8: 0.206505400499564
Velocidad_C9: 0.186882904821901

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2580
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.17071585039745
Velocidad_A3: 0.637370104543571
Velocidad_C10: 0.633838031228556
Velocidad_C8: 0.16906900328282
Velocidad_C9: 0.203060112205828

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2581
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183480868101042
Velocidad_A2: 0.184897939970688
Velocidad_A3: 0.523357674728419
Velocidad_C10: 0.511846681267693
Velocidad_C8: 0.174334823730891
Velocidad_C9: 0.171815579058523

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2582
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173626252300759
Velocidad_A2: 0.179227306726428
Velocidad_A3: 0.531189757740386
Velocidad_C10: 0.512504084454057
Velocidad_C8: 0.167416122351587
Velocidad_C9: 0.172874302178929

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2583
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.172609854673847
Velocidad_A2: 0.172827779354846
Velocidad_A3: 0.536910949146765
Velocidad_C10: 0.514279174589072
Velocidad_C8: 0.166599756831544
Velocidad_C9: 0.17612468479529

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2584
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198937057651373
Velocidad_A2: 0.206973492455044
Velocidad_A3: 0.511652342726372
Velocidad_C10: 0.50956091128043
Velocidad_C8: 0.187984537430651
Velocidad_C9: 0.167436349688121

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2585
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20585269646526
Velocidad_A2: 0.18
Velocidad_A3: 0.510694281118081
Velocidad_C10: 0.5125
Velocidad_C8: 0.192966881624524
Velocidad_C9: 0.166470267856014

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2586
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.209397614048513
Velocidad_A3: 0.5275
Velocidad_C10: 0.509059607787784
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2587
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171205852140723
Velocidad_A2: 0.17
Velocidad_A3: 0.533216694849516
Velocidad_C10: 0.513670296407912
Velocidad_C8: 0.16553791063086
Velocidad_C9: 0.174551095756967

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2588

11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181926786764905
Velocidad_A2: 0.182352095143322
Velocidad_A3: 0.545563377953415
Velocidad_C10: 0.508847741045526
Velocidad_C8: 0.179579536328638
Velocidad_C9: 0.181209342863037

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2589
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181264089831402
Velocidad_A2: 0.177888671585546
Velocidad_A3: 0.558480336252648
Velocidad_C10: 0.529275998635002
Velocidad_C8: 0.171784792155501
Velocidad_C9: 0.174619449836623

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2590
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1815865235053
Velocidad_A2: 0.188594269964904
Velocidad_A3: 0.571933929338353
Velocidad_C10: 0.516191033888234
Velocidad_C8: 0.179241466367374
Velocidad_C9: 0.17913869232008

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2591
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203514931446645
Velocidad_A2: 0.209230711699645
Velocidad_A3: 0.542022198619451
Velocidad_C10: 0.504383143660955
Velocidad_C8: 0.193011121924313
Velocidad_C9: 0.18062659380918

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2592
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204473208994193
Velocidad_A2: 0.198663315263602
Velocidad_A3: 0.51259732683255
Velocidad_C10: 0.555031999403556
Velocidad_C8: 0.185977788136212
Velocidad_C9: 0.175072607046493

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2593
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204029887642775
Velocidad_A2: 0.208796956936208
Velocidad_A3: 0.510750258164985
Velocidad_C10: 0.534296013007392
Velocidad_C8: 0.198829551315017
Velocidad_C9: 0.172784966655787

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 2594
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19287863215725
Velocidad_A2: 0.206755922760292
Velocidad_A3: 0.624837507176327
Velocidad_C10: 0.50684185134113
Velocidad_C8: 0.190692360069476
Velocidad_C9: 0.206438103279649

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2595
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190630330248923
Velocidad_A2: 0.208293734092691
Velocidad_A3: 0.630475165825864
Velocidad_C10: 0.555300098009726
Velocidad_C8: 0.199410361215836
Velocidad_C9: 0.19900288683552

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2596
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20139792818009
Velocidad_A2: 0.183188177870244
Velocidad_A3: 0.644277497624528
Velocidad_C10: 0.634128854528135
Velocidad_C8: 0.170587404879654
Velocidad_C9: 0.195155218185684

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2597
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194862224237304
Velocidad_A2: 0.194866213851146
Velocidad_A3: 0.590884576591676
Velocidad_C10: 0.56055234756868
Velocidad_C8: 0.187318889582377
Velocidad_C9: 0.187743470705956

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2598
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200137651669857
Velocidad_A2: 0.21
Velocidad_A3: 0.665099107139324
Velocidad_C10: 0.665190699212808
Velocidad_C8: 0.206505400499564
Velocidad_C9: 0.186882904821901

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2599
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201600287396275
Velocidad_A2: 0.187045782016004
Velocidad_A3: 0.637370104543571
Velocidad_C10: 0.633838031228556
Velocidad_C8: 0.16906900328282
Velocidad_C9: 0.203060112205828

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2600
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200137651669857
Velocidad_A2: 0.20571349849104
Velocidad_A3: 0.67
Velocidad_C10: 0.665190699212808
Velocidad_C8: 0.206505400499564
Velocidad_C9: 0.186882904821901

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2601
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201600287396275
Velocidad_A2: 0.17071585039745
Velocidad_A3: 0.67
Velocidad_C10: 0.633838031228556
Velocidad_C8: 0.16906900328282
Velocidad_C9: 0.203060112205828

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2602
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200137651669857
Velocidad_A2: 0.20571349849104
Velocidad_A3: 0.665099107139324
Velocidad_C10: 0.67
Velocidad_C8: 0.206505400499564
Velocidad_C9: 0.186882904821901

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2603
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201600287396275
Velocidad_A2: 0.17071585039745
Velocidad_A3: 0.637370104543571
Velocidad_C10: 0.67
Velocidad_C8: 0.16906900328282
Velocidad_C9: 0.203060112205828

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2604
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200137651669857
Velocidad_A2: 0.20571349849104
Velocidad_A3: 0.665099107139324
Velocidad_C10: 0.665190699212808
Velocidad_C8: 0.21
Velocidad_C9: 0.186882904821901

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2605
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201600287396275
Velocidad_A2: 0.17071585039745
Velocidad_A3: 0.637370104543571
Velocidad_C10: 0.633838031228556
Velocidad_C8: 0.189481417806013
Velocidad_C9: 0.203060112205828

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2606
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200137651669857
Velocidad_A2: 0.20571349849104
Velocidad_A3: 0.665099107139324
Velocidad_C10: 0.665190699212808
Velocidad_C8: 0.206505400499564
Velocidad_C9: 0.207295319345094

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2607
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201600287396275
Velocidad_A2: 0.17071585039745
Velocidad_A3: 0.637370104543571
Velocidad_C10: 0.633838031228556
Velocidad_C8: 0.16906900328282
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2608
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209172517257756
Velocidad_A2: 0.186532226373435
Velocidad_A3: 0.623320348455254
Velocidad_C10: 0.608477951869591
Velocidad_C8: 0.202645529751543
Velocidad_C9: 0.198916621511697

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2609
11/07/2014 04:06:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207828069141986
Velocidad_A2: 0.197652417024436
Velocidad_A3: 0.596584009343099
Velocidad_C10: 0.63600875652675
Velocidad_C8: 0.161820963091134
Velocidad_C9: 0.162009871237629

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2610
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173255948602807
Velocidad_A2: 0.207536943393078
Velocidad_A3: 0.573063763565802
Velocidad_C10: 0.498359488867973
Velocidad_C8: 0.190429081237143
Velocidad_C9: 0.20623078979027

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2611
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191579607488392
Velocidad_A2: 0.170754630670769
Velocidad_A3: 0.66442473979058
Velocidad_C10: 0.655224001403071
Velocidad_C8: 0.163710963229514
Velocidad_C9: 0.19886993032129

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2612
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18962283540603
Velocidad_A2: 0.205686919001717
Velocidad_A3: 0.569304399679402
Velocidad_C10: 0.568420924925441
Velocidad_C8: 0.203626390301448
Velocidad_C9: 0.167096230601574

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2613
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175610967756068
Velocidad_A2: 0.176632311268073
Velocidad_A3: 0.518870986415479
Velocidad_C10: 0.659014698207735
Velocidad_C8: 0.200983729290186
Velocidad_C9: 0.189504156514461

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2614
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209321138057542
Velocidad_A2: 0.170573141454055
Velocidad_A3: 0.605593765398065
Velocidad_C10: 0.460964249393304
Velocidad_C8: 0.182670130471313
Velocidad_C9: 0.182011336124042

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2615
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20907753904928
Velocidad_A2: 0.18729269587495
Velocidad_A3: 0.481633241687265
Velocidad_C10: 0.517903574396811
Velocidad_C8: 0.198021933821195
Velocidad_C9: 0.186911036012187

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2616
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1710921802501
Velocidad_A2: 0.184284486700913
Velocidad_A3: 0.644399881891161
Velocidad_C10: 0.62038757281396
Velocidad_C8: 0.196054696115225
Velocidad_C9: 0.168761884602142

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2617
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191956218547167
Velocidad_A2: 0.193610406048414
Velocidad_A3: 0.485789043710469
Velocidad_C10: 0.583496778952034
Velocidad_C8: 0.169828572719692
Velocidad_C9: 0.200506817170965

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2618
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.186532226373435
Velocidad_A3: 0.623320348455254
Velocidad_C10: 0.608477951869591
Velocidad_C8: 0.202645529751543
Velocidad_C9: 0.198916621511697

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2619
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183096956812629
Velocidad_A2: 0.177878248077845
Velocidad_A3: 0.570119227919962
Velocidad_C10: 0.536056488347932
Velocidad_C8: 0.172236164089056
Velocidad_C9: 0.172995283106996

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2620
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176565644646608
Velocidad_A2: 0.180234740045817
Velocidad_A3: 0.527136147484874
Velocidad_C10: 0.465145826013256

Velocidad_C8: 0.173987251783272
Velocidad_C9: 0.167441627102397

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2621
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179592676737663
Velocidad_A2: 0.186068713284683
Velocidad_A3: 0.505340429292956
Velocidad_C10: 0.484865512897751
Velocidad_C8: 0.177561124415069
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2622
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191156083332222
Velocidad_A2: 0.1736391947091
Velocidad_A3: 0.63725372117241
Velocidad_C10: 0.634698237514091
Velocidad_C8: 0.164721052877239
Velocidad_C9: 0.197153170612472

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2623
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191579607488392
Velocidad_A2: 0.18

Velocidad_A3: 0.5275
Velocidad_C10: 0.655224001403071
Velocidad_C8: 0.163710963229514
Velocidad_C9: 0.19886993032129

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2624
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.170754630670769
Velocidad_A3: 0.66442473979058
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2625
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.175982965850146
Velocidad_A2: 0.183207273161959
Velocidad_A3: 0.48
Velocidad_C10: 0.462988201934766
Velocidad_C8: 0.175548968705265
Velocidad_C9: 0.163352115606157

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2626
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179955762083901
Velocidad_A2: 0.188919484225018
Velocidad_A3: 0.536045087263462
Velocidad_C10: 0.508731832196628
Velocidad_C8: 0.177974276843013
Velocidad_C9: 0.181931695338858

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2627

11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.192745310094793
Velocidad_A2: 0.181287712597683
Velocidad_A3: 0.544212838094381
Velocidad_C10: 0.53861713054079
Velocidad_C8: 0.169833843068112
Velocidad_C9: 0.170965707894214

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2628

11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193265148887064
Velocidad_A2: 0.181710544637424
Velocidad_A3: 0.527821547026112
Velocidad_C10: 0.556844584769373
Velocidad_C8: 0.183034241036158
Velocidad_C9: 0.17445652695593

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2629

11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190092050798205
Velocidad_A2: 0.181214201216387
Velocidad_A3: 0.656473999259987
Velocidad_C10: 0.633578806793912
Velocidad_C8: 0.167295280050559
Velocidad_C9: 0.199542871015605

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2630
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191610409729308
Velocidad_A2: 0.181382267739917
Velocidad_A3: 0.650940661197071
Velocidad_C10: 0.647756665937229
Velocidad_C8: 0.163499387336403
Velocidad_C9: 0.195550452426755

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2631
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195797173445346
Velocidad_A2: 0.171784566374471
Velocidad_A3: 0.655007463623321
Velocidad_C10: 0.646691135238342
Velocidad_C8: 0.166848922565703
Velocidad_C9: 0.198879077143418

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2632

11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188432784755902
Velocidad_A2: 0.205973548886828
Velocidad_A3: 0.579516759414973
Velocidad_C10: 0.516590789391397
Velocidad_C8: 0.177412460828419
Velocidad_C9: 0.199743524493355

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2633
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178052124658641
Velocidad_A2: 0.199205400987033
Velocidad_A3: 0.576233211644521
Velocidad_C10: 0.524671014426277
Velocidad_C8: 0.196509858236337
Velocidad_C9: 0.203895818509923

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2634
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208033629985839
Velocidad_A2: 0.194208805202415
Velocidad_A3: 0.604049169475767
Velocidad_C10: 0.629638526620694
Velocidad_C8: 0.17558327357402
Velocidad_C9: 0.169391841718974

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2635
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192367228498188
Velocidad_A2: 0.188495243492344
Velocidad_A3: 0.596978572230947
Velocidad_C10: 0.582114039733477
Velocidad_C8: 0.178221307461867
Velocidad_C9: 0.187705442572177

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2636
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209172517257756
Velocidad_A2: 0.20286215799199
Velocidad_A3: 0.623320348455254
Velocidad_C10: 0.608477951869591
Velocidad_C8: 0.202645529751543
Velocidad_C9: 0.198916621511697

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2637
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209172517257756
Velocidad_A2: 0.186532226373435
Velocidad_A3: 0.67
Velocidad_C10: 0.608477951869591
Velocidad_C8: 0.202645529751543
Velocidad_C9: 0.198916621511697

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 2638
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209172517257756
Velocidad_A2: 0.186532226373435
Velocidad_A3: 0.623320348455254
Velocidad_C10: 0.67
Velocidad_C8: 0.202645529751543
Velocidad_C9: 0.198916621511697

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2639
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209172517257756
Velocidad_A2: 0.186532226373435
Velocidad_A3: 0.623320348455254
Velocidad_C10: 0.608477951869591
Velocidad_C8: 0.21
Velocidad_C9: 0.198916621511697

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2640
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209172517257756
Velocidad_A2: 0.186532226373435
Velocidad_A3: 0.623320348455254
Velocidad_C10: 0.608477951869591
Velocidad_C8: 0.202645529751543
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2641
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194087290644686
Velocidad_A2: 0.190550689956962
Velocidad_A3: 0.661666885891605
Velocidad_C10: 0.633402776685435
Velocidad_C8: 0.203799394586369
Velocidad_C9: 0.20294464750153

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2642
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202596630892329
Velocidad_A2: 0.198808419243724
Velocidad_A3: 0.599513530535397
Velocidad_C10: 0.484297567514841
Velocidad_C8: 0.16626821032618
Velocidad_C9: 0.209659453229155

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2643
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206166803859873
Velocidad_A2: 0.208295078649323
Velocidad_A3: 0.490997087681199
Velocidad_C10: 0.538536516876675
Velocidad_C8: 0.198877204495425
Velocidad_C9: 0.171168980612964

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2644
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171164332080642
Velocidad_A2: 0.17571677020618
Velocidad_A3: 0.504830137324507
Velocidad_C10: 0.667933986386254
Velocidad_C8: 0.184819561208714
Velocidad_C9: 0.206967381576793

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2645
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182787632479389
Velocidad_A2: 0.207779414758294
Velocidad_A3: 0.500140585554053
Velocidad_C10: 0.635693130593604
Velocidad_C8: 0.160313385785703
Velocidad_C9: 0.189100003044944

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2646
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170270550863145
Velocidad_A2: 0.174428792619213
Velocidad_A3: 0.65340324513561
Velocidad_C10: 0.494491577611534
Velocidad_C8: 0.205863329966489
Velocidad_C9: 0.18380679320056

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2647
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208782770220244
Velocidad_A2: 0.198086005363033
Velocidad_A3: 0.658400938188844
Velocidad_C10: 0.631551150804177
Velocidad_C8: 0.166454115102878
Velocidad_C9: 0.177875874834698

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2648
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19279914228509
Velocidad_A2: 0.178002288238812
Velocidad_A3: 0.554288410966818
Velocidad_C10: 0.471921206494757
Velocidad_C8: 0.20166308599136
Velocidad_C9: 0.207621494982881

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2649
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179197994477984
Velocidad_A2: 0.177357729989736
Velocidad_A3: 0.599568721126409
Velocidad_C10: 0.656268326708241
Velocidad_C8: 0.188712952666472
Velocidad_C9: 0.160703678895116

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2650
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17769234066389
Velocidad_A2: 0.207273117164211
Velocidad_A3: 0.613749569651554
Velocidad_C10: 0.469856094338187
Velocidad_C8: 0.163679721857405
Velocidad_C9: 0.178660289224146

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2651
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.190550689956962
Velocidad_A3: 0.661666885891605
Velocidad_C10: 0.633402776685435
Velocidad_C8: 0.203799394586369
Velocidad_C9: 0.20294464750153

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2652
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.198808419243724
Velocidad_A3: 0.599513530535397
Velocidad_C10: 0.484297567514841
Velocidad_C8: 0.16626821032618
Velocidad_C9: 0.209659453229155

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2653
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178244352994228
Velocidad_A2: 0.17900358158058
Velocidad_A3: 0.522033868940639
Velocidad_C10: 0.552022303612867
Velocidad_C8: 0.175462650165571
Velocidad_C9: 0.177721601697967

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2654
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181247797991449
Velocidad_A2: 0.180830050187384
Velocidad_A3: 0.533118697057601
Velocidad_C10: 0.46740657891463
Velocidad_C8: 0.168460097569902
Velocidad_C9: 0.168494140416815

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2655
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185766531447896
Velocidad_A2: 0.180777210437527
Velocidad_A3: 0.533598562180563
Velocidad_C10: 0.46
Velocidad_C8: 0.164445661317174
Velocidad_C9: 0.166860803280156

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2656
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174068785295528
Velocidad_A2: 0.176378990956392
Velocidad_A3: 0.510783961775278
Velocidad_C10: 0.640716673277064
Velocidad_C8: 0.182611401219353
Velocidad_C9: 0.205079999028579

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2657
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171164332080642
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.184819561208714
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2658
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.17571677020618
Velocidad_A3: 0.504830137324507
Velocidad_C10: 0.667933986386254
Velocidad_C8: 0.1725
Velocidad_C9: 0.206967381576793

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2659
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182984370256152
Velocidad_A2: 0.18144672069091
Velocidad_A3: 0.535157062770724
Velocidad_C10: 0.46
Velocidad_C8: 0.168338896122433
Velocidad_C9: 0.160858160432913

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2660
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180056803196337
Velocidad_A2: 0.180286127916906
Velocidad_A3: 0.51604613508722
Velocidad_C10: 0.520523538299934
Velocidad_C8: 0.175560392479789
Velocidad_C9: 0.172254438250141

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2661
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188332581184209
Velocidad_A2: 0.182211839997212
Velocidad_A3: 0.544785376856739
Velocidad_C10: 0.510401254690563
Velocidad_C8: 0.169530221769957
Velocidad_C9: 0.18709261425872

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2662
11/07/2014 04:06:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181915164563391
Velocidad_A2: 0.183594805127949
Velocidad_A3: 0.528648317099476
Velocidad_C10: 0.517049177943781
Velocidad_C8: 0.176934490914117
Velocidad_C9: 0.184938110026258

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2663
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17171821842178
Velocidad_A2: 0.182399366414878
Velocidad_A3: 0.500807876145487
Velocidad_C10: 0.626846171657509
Velocidad_C8: 0.188266631421348
Velocidad_C9: 0.196940746906267

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2664
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174658856996593
Velocidad_A2: 0.178273836713658
Velocidad_A3: 0.539150626357463
Velocidad_C10: 0.605884015219162

Velocidad_C8: 0.178186492782973
Velocidad_C9: 0.208237649636441

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2665
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176968159906012
Velocidad_A2: 0.181792085551891
Velocidad_A3: 0.507087109085573
Velocidad_C10: 0.655065154186245
Velocidad_C8: 0.185211314196911
Velocidad_C9: 0.206809973671044

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2666
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206142938977888
Velocidad_A2: 0.205893569254707
Velocidad_A3: 0.539150818566789
Velocidad_C10: 0.513737295420661
Velocidad_C8: 0.193895805566452
Velocidad_C9: 0.18451276700699

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2667
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.200510930788709
Velocidad_A2: 0.200057424297889

Velocidad_A3: 0.573371150963195
Velocidad_C10: 0.574420785938487
Velocidad_C8: 0.200056701221984
Velocidad_C9: 0.175376901762812

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2668
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201360324785092
Velocidad_A2: 0.19483596012376
Velocidad_A3: 0.625845790345077
Velocidad_C10: 0.502402341182122
Velocidad_C8: 0.171511501532512
Velocidad_C9: 0.207778645744277

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2669
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.190803011495506
Velocidad_A2: 0.190674191611238
Velocidad_A3: 0.556901528286541
Velocidad_C10: 0.567334169492641
Velocidad_C8: 0.185252874123338
Velocidad_C9: 0.192648092584088

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2670
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.194087290644686
Velocidad_A2: 0.206880621575516
Velocidad_A3: 0.661666885891605
Velocidad_C10: 0.633402776685435
Velocidad_C8: 0.203799394586369
Velocidad_C9: 0.20294464750153

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2671
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202596630892329
Velocidad_A2: 0.21
Velocidad_A3: 0.599513530535397
Velocidad_C10: 0.484297567514841
Velocidad_C8: 0.16626821032618
Velocidad_C9: 0.209659453229155

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2672
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.194087290644686
Velocidad_A2: 0.190550689956962
Velocidad_A3: 0.67
Velocidad_C10: 0.633402776685435
Velocidad_C8: 0.203799394586369
Velocidad_C9: 0.20294464750153

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2673
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202596630892329
Velocidad_A2: 0.198808419243724
Velocidad_A3: 0.67
Velocidad_C10: 0.484297567514841
Velocidad_C8: 0.16626821032618
Velocidad_C9: 0.209659453229155

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2674
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194087290644686
Velocidad_A2: 0.190550689956962
Velocidad_A3: 0.661666885891605
Velocidad_C10: 0.67
Velocidad_C8: 0.203799394586369
Velocidad_C9: 0.20294464750153

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2675
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202596630892329
Velocidad_A2: 0.198808419243724
Velocidad_A3: 0.599513530535397
Velocidad_C10: 0.570029708512253
Velocidad_C8: 0.16626821032618
Velocidad_C9: 0.209659453229155

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2676

11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194087290644686
Velocidad_A2: 0.190550689956962
Velocidad_A3: 0.661666885891605
Velocidad_C10: 0.633402776685435
Velocidad_C8: 0.21
Velocidad_C9: 0.20294464750153

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2677
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202596630892329
Velocidad_A2: 0.198808419243724
Velocidad_A3: 0.599513530535397
Velocidad_C10: 0.484297567514841
Velocidad_C8: 0.186680624849373
Velocidad_C9: 0.209659453229155

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2678
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194087290644686
Velocidad_A2: 0.190550689956962
Velocidad_A3: 0.661666885891605
Velocidad_C10: 0.633402776685435
Velocidad_C8: 0.203799394586369
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2679
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202596630892329
Velocidad_A2: 0.198808419243724
Velocidad_A3: 0.599513530535397
Velocidad_C10: 0.484297567514841
Velocidad_C8: 0.16626821032618
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2680
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20974782407272
Velocidad_A2: 0.208513835877419
Velocidad_A3: 0.608912757862202
Velocidad_C10: 0.643530507000876
Velocidad_C8: 0.193758558607664
Velocidad_C9: 0.198360105042048

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2681
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177225912433999
Velocidad_A2: 0.196814989167645
Velocidad_A3: 0.669020829016818
Velocidad_C10: 0.669052817744693
Velocidad_C8: 0.161304803013167
Velocidad_C9: 0.168335665574054

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 2682
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209667604742417
Velocidad_A2: 0.174222561209877
Velocidad_A3: 0.654906723887306
Velocidad_C10: 0.524536904117343
Velocidad_C8: 0.201791132251635
Velocidad_C9: 0.175889012420498

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2683
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178352772527539
Velocidad_A2: 0.198913847614971
Velocidad_A3: 0.656371155286963
Velocidad_C10: 0.502401597663947
Velocidad_C8: 0.161327263404418
Velocidad_C9: 0.205930040119416

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2684
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198966445089871
Velocidad_A2: 0.207371259938943
Velocidad_A3: 0.517772996587573
Velocidad_C10: 0.490850955960379
Velocidad_C8: 0.19874658899789
Velocidad_C9: 0.176770421354045

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2685
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185769959557162
Velocidad_A2: 0.206662719381217
Velocidad_A3: 0.496080886808262
Velocidad_C10: 0.612373865301895
Velocidad_C8: 0.171995791085994
Velocidad_C9: 0.197785250025598

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2686
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171260847232581
Velocidad_A2: 0.173482998782528
Velocidad_A3: 0.487102694426245
Velocidad_C10: 0.666114026753285
Velocidad_C8: 0.195770942711682
Velocidad_C9: 0.182234834554715

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2687
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1745292516606
Velocidad_A2: 0.176769965493745
Velocidad_A3: 0.630125610148593
Velocidad_C10: 0.502559628637768
Velocidad_C8: 0.208420994894376
Velocidad_C9: 0.184096229810651

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2688
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208474691524391
Velocidad_A2: 0.175509353307468
Velocidad_A3: 0.516701668290593
Velocidad_C10: 0.621916043221446
Velocidad_C8: 0.164660178609034
Velocidad_C9: 0.164353325033725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2689
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196926818968228
Velocidad_A2: 0.183395678379292
Velocidad_A3: 0.655599784165279
Velocidad_C10: 0.463733467767822
Velocidad_C8: 0.16536362492962
Velocidad_C9: 0.169361175223111

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2690
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.208513835877419
Velocidad_A3: 0.608912757862202
Velocidad_C10: 0.643530507000876
Velocidad_C8: 0.193758558607664
Velocidad_C9: 0.198360105042048

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2691
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179893407726777
Velocidad_A2: 0.183530861229634
Velocidad_A3: 0.554323589003794
Velocidad_C10: 0.510973565679298
Velocidad_C8: 0.171930750380574
Velocidad_C9: 0.17937336217707

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2692
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180351865727374
Velocidad_A2: 0.177333784205028
Velocidad_A3: 0.486946927234162
Velocidad_C10: 0.514710466153172
Velocidad_C8: 0.175139509827668
Velocidad_C9: 0.168391315295915

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2693
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180923762650706
Velocidad_A2: 0.171632267536319
Velocidad_A3: 0.48
Velocidad_C10: 0.517297122516333
Velocidad_C8: 0.173470495112214
Velocidad_C9: 0.161048932191857

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2694
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17851947261247
Velocidad_A2: 0.198867363913871
Velocidad_A3: 0.623781968174363
Velocidad_C10: 0.502406656281788
Velocidad_C8: 0.162542471262023
Velocidad_C9: 0.199556300460349

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2695
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178352772527539
Velocidad_A2: 0.18
Velocidad_A3: 0.656371155286963
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.205930040119416

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2696
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.198913847614971
Velocidad_A3: 0.5275
Velocidad_C10: 0.502401597663947
Velocidad_C8: 0.161327263404418
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2697
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180607143660408
Velocidad_A2: 0.173028635774153
Velocidad_A3: 0.48
Velocidad_C10: 0.516222121601955
Velocidad_C8: 0.176618105305321
Velocidad_C9: 0.160178182118129

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2698
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1887203816413
Velocidad_A2: 0.179980943335555
Velocidad_A3: 0.539394948577604
Velocidad_C10: 0.516263216598674
Velocidad_C8: 0.176647073957403
Velocidad_C9: 0.172906896075933

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2699
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179315943099629
Velocidad_A2: 0.181114995502165
Velocidad_A3: 0.595578722224974
Velocidad_C10: 0.535191828819632
Velocidad_C8: 0.172254305215927
Velocidad_C9: 0.17056048825392

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2700
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189823482299195
Velocidad_A2: 0.18606890262799
Velocidad_A3: 0.537330170711683
Velocidad_C10: 0.529270193047084
Velocidad_C8: 0.178921894651693
Velocidad_C9: 0.17975155231331

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2701
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187126987681288
Velocidad_A2: 0.191898162093918
Velocidad_A3: 0.655975074107792
Velocidad_C10: 0.50922354557492
Velocidad_C8: 0.174688734077376
Velocidad_C9: 0.196929016216347

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2702
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178123905992992
Velocidad_A2: 0.198180467764525
Velocidad_A3: 0.660584813802859
Velocidad_C10: 0.534856278184321
Velocidad_C8: 0.161322101525692
Velocidad_C9: 0.197006757070972

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2703
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186184655416033
Velocidad_A2: 0.203200216194103
Velocidad_A3: 0.645710932925199
Velocidad_C10: 0.521495998154853
Velocidad_C8: 0.176491708955109
Velocidad_C9: 0.205201272580752

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2704
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202526803006234
Velocidad_A2: 0.185031849042605
Velocidad_A3: 0.660530923079837
Velocidad_C10: 0.548850146130618
Velocidad_C8: 0.190559633447607
Velocidad_C9: 0.173487782673863

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2705
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209702021112278
Velocidad_A2: 0.188950789645906
Velocidad_A3: 0.64457666194127
Velocidad_C10: 0.570300861900945
Velocidad_C8: 0.201536662639313
Velocidad_C9: 0.18472948010777

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2706
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190165686938717
Velocidad_A2: 0.201669471197186
Velocidad_A3: 0.639474890274292
Velocidad_C10: 0.668240051091967
Velocidad_C8: 0.177401176343939
Velocidad_C9: 0.178264529486372

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2707
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190998822755335
Velocidad_A2: 0.191693046773982
Velocidad_A3: 0.623342293210658
Velocidad_C10: 0.570404365305372
Velocidad_C8: 0.178136351455377
Velocidad_C9: 0.184202964631203

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2708
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20974782407272
Velocidad_A2: 0.21
Velocidad_A3: 0.608912757862202
Velocidad_C10: 0.643530507000876

Velocidad_C8: 0.193758558607664
Velocidad_C9: 0.198360105042048

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2709
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20974782407272
Velocidad_A2: 0.208513835877419
Velocidad_A3: 0.67
Velocidad_C10: 0.643530507000876
Velocidad_C8: 0.193758558607664
Velocidad_C9: 0.198360105042048

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2710
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20974782407272
Velocidad_A2: 0.208513835877419
Velocidad_A3: 0.608912757862202
Velocidad_C10: 0.67
Velocidad_C8: 0.193758558607664
Velocidad_C9: 0.198360105042048

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2711
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20974782407272
Velocidad_A2: 0.208513835877419

Velocidad_A3: 0.608912757862202
Velocidad_C10: 0.643530507000876
Velocidad_C8: 0.21
Velocidad_C9: 0.198360105042048

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2712
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20974782407272
Velocidad_A2: 0.208513835877419
Velocidad_A3: 0.608912757862202
Velocidad_C10: 0.643530507000876
Velocidad_C8: 0.193758558607664
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2713
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171363551211247
Velocidad_A2: 0.203092940938237
Velocidad_A3: 0.60894927588346
Velocidad_C10: 0.661398770073364
Velocidad_C8: 0.206761582532393
Velocidad_C9: 0.207353669844577

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2714
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209458350110547
Velocidad_A2: 0.209401926051547
Velocidad_A3: 0.48910114523354
Velocidad_C10: 0.652604651685154
Velocidad_C8: 0.195944471230084
Velocidad_C9: 0.186552786268758

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2715

11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202525307120534
Velocidad_A2: 0.176575111661374
Velocidad_A3: 0.63614423039539
Velocidad_C10: 0.478770143337324
Velocidad_C8: 0.208102938691435
Velocidad_C9: 0.199782782863375

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2716

11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.188357857782345
Velocidad_A2: 0.17152296880538
Velocidad_A3: 0.667338280598946
Velocidad_C10: 0.576086476345587
Velocidad_C8: 0.164856796347625
Velocidad_C9: 0.204120158424657

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2717

11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20632954612542
Velocidad_A2: 0.196088310630634
Velocidad_A3: 0.485492321247398
Velocidad_C10: 0.466965209113883
Velocidad_C8: 0.18315069311046
Velocidad_C9: 0.205839241351325

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2718
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20902707661643
Velocidad_A2: 0.172132719215999
Velocidad_A3: 0.528121337666233
Velocidad_C10: 0.591669729098524
Velocidad_C8: 0.2007700579943
Velocidad_C9: 0.169698346184116

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2719
11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193835259798837
Velocidad_A2: 0.180935088041053
Velocidad_A3: 0.491847843350151
Velocidad_C10: 0.666550045894249
Velocidad_C8: 0.172628585466942
Velocidad_C9: 0.204715278819071

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2720

11/07/2014 04:06:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174486533703509
Velocidad_A2: 0.192414048851394
Velocidad_A3: 0.663439729087895
Velocidad_C10: 0.617632471107707
Velocidad_C8: 0.184304059960755
Velocidad_C9: 0.163600212174947

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2721
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170076044453343
Velocidad_A2: 0.208176954102164
Velocidad_A3: 0.489188571340259
Velocidad_C10: 0.528665418548004
Velocidad_C8: 0.200083819931645
Velocidad_C9: 0.183060944349533

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2722
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202527879166766
Velocidad_A2: 0.204313427025081
Velocidad_A3: 0.636852476561735
Velocidad_C10: 0.518971158029653
Velocidad_C8: 0.206527482329596
Velocidad_C9: 0.169582924390949

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2723
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187693482829802
Velocidad_A2: 0.203092940938237
Velocidad_A3: 0.60894927588346
Velocidad_C10: 0.661398770073364
Velocidad_C8: 0.206761582532393
Velocidad_C9: 0.207353669844577

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2724
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209401926051547
Velocidad_A3: 0.48910114523354
Velocidad_C10: 0.652604651685154
Velocidad_C8: 0.195944471230084
Velocidad_C9: 0.186552786268758

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2725
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181845701417501
Velocidad_A2: 0.177669819746157
Velocidad_A3: 0.571665819403589
Velocidad_C10: 0.522692514471062
Velocidad_C8: 0.170921393724127
Velocidad_C9: 0.180037307559981

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 2726
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179395907562674
Velocidad_A2: 0.180561561871519
Velocidad_A3: 0.526561483247892
Velocidad_C10: 0.501096663445273
Velocidad_C8: 0.173136038825283
Velocidad_C9: 0.170698142793445

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2727
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178622890652766
Velocidad_A2: 0.184666184607338
Velocidad_A3: 0.48
Velocidad_C10: 0.50337360882907
Velocidad_C8: 0.174526491069402
Velocidad_C9: 0.16332883927103

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2728
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187189877239299
Velocidad_A2: 0.172091811321207
Velocidad_A3: 0.62761791174818
Velocidad_C10: 0.556270360220833
Velocidad_C8: 0.166228637732577
Velocidad_C9: 0.193632266131259

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2729
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188357857782345
Velocidad_A2: 0.17152296880538
Velocidad_A3: 0.667338280598946
Velocidad_C10: 0.5125
Velocidad_C8: 0.164856796347625
Velocidad_C9: 0.204120158424657

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2730
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.576086476345587
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2731
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177161018835751
Velocidad_A2: 0.182879461761256
Velocidad_A3: 0.48
Velocidad_C10: 0.490901067193627
Velocidad_C8: 0.175096228814691
Velocidad_C9: 0.161759324995

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2732
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186421936175429
Velocidad_A2: 0.178861696547857
Velocidad_A3: 0.553853152354745
Velocidad_C10: 0.502502441940436
Velocidad_C8: 0.18208039451985
Velocidad_C9: 0.179614072654029

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2733
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183210449612746
Velocidad_A2: 0.191571309397188
Velocidad_A3: 0.520906375377417
Velocidad_C10: 0.546940277749096
Velocidad_C8: 0.175658448619228
Velocidad_C9: 0.177071729217351

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2734
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176976220058788
Velocidad_A2: 0.190896578841622
Velocidad_A3: 0.553541605944614
Velocidad_C10: 0.566828604149218
Velocidad_C8: 0.188668059973788
Velocidad_C9: 0.179404356992026

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2735
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192298983434238
Velocidad_A2: 0.171575916162876
Velocidad_A3: 0.659552101701712
Velocidad_C10: 0.570954117013895
Velocidad_C8: 0.166702127582823
Velocidad_C9: 0.202861816713079

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2736
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198203414005947
Velocidad_A2: 0.172184250786159
Velocidad_A3: 0.610319066423061
Velocidad_C10: 0.606078118713619
Velocidad_C8: 0.178626676607788
Velocidad_C9: 0.200032105408603

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2737
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184192923699738
Velocidad_A2: 0.173427292530084
Velocidad_A3: 0.656018267957708
Velocidad_C10: 0.603826068435412
Velocidad_C8: 0.17554290396186
Velocidad_C9: 0.204800918887438

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2738
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2040841356729
Velocidad_A2: 0.191613855567626
Velocidad_A3: 0.571644436317885
Velocidad_C10: 0.503267064470642
Velocidad_C8: 0.204069913758815
Velocidad_C9: 0.196894839236866

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2739
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193917400505524
Velocidad_A2: 0.187518412271001
Velocidad_A3: 0.626487052530851
Velocidad_C10: 0.54450208485247
Velocidad_C8: 0.207877361148393
Velocidad_C9: 0.203125451009114

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2740
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20778580224042
Velocidad_A2: 0.208730820830466
Velocidad_A3: 0.548882186728461
Velocidad_C10: 0.654356187604398
Velocidad_C8: 0.200315249923902
Velocidad_C9: 0.195710819784507

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2741
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190341013244935
Velocidad_A2: 0.188118589491307
Velocidad_A3: 0.585806586422267
Velocidad_C10: 0.576272008288286
Velocidad_C8: 0.189633157760307
Velocidad_C9: 0.194061879480274

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2742
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171363551211247
Velocidad_A2: 0.21
Velocidad_A3: 0.60894927588346
Velocidad_C10: 0.661398770073364
Velocidad_C8: 0.206761582532393
Velocidad_C9: 0.207353669844577

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2743
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209458350110547
Velocidad_A2: 0.21
Velocidad_A3: 0.48910114523354
Velocidad_C10: 0.652604651685154
Velocidad_C8: 0.195944471230084
Velocidad_C9: 0.186552786268758

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2744
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171363551211247
Velocidad_A2: 0.203092940938237
Velocidad_A3: 0.67
Velocidad_C10: 0.661398770073364
Velocidad_C8: 0.206761582532393
Velocidad_C9: 0.207353669844577

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2745
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209458350110547
Velocidad_A2: 0.209401926051547
Velocidad_A3: 0.566668320421674
Velocidad_C10: 0.652604651685154
Velocidad_C8: 0.195944471230084
Velocidad_C9: 0.186552786268758

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2746
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171363551211247
Velocidad_A2: 0.203092940938237
Velocidad_A3: 0.60894927588346
Velocidad_C10: 0.67
Velocidad_C8: 0.206761582532393
Velocidad_C9: 0.207353669844577

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2747
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209458350110547
Velocidad_A2: 0.209401926051547
Velocidad_A3: 0.48910114523354
Velocidad_C10: 0.67
Velocidad_C8: 0.195944471230084
Velocidad_C9: 0.186552786268758

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2748
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171363551211247
Velocidad_A2: 0.203092940938237
Velocidad_A3: 0.60894927588346
Velocidad_C10: 0.661398770073364
Velocidad_C8: 0.21
Velocidad_C9: 0.207353669844577

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2749
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209458350110547
Velocidad_A2: 0.209401926051547
Velocidad_A3: 0.48910114523354
Velocidad_C10: 0.652604651685154
Velocidad_C8: 0.21
Velocidad_C9: 0.186552786268758

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2750
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171363551211247
Velocidad_A2: 0.203092940938237
Velocidad_A3: 0.60894927588346
Velocidad_C10: 0.661398770073364
Velocidad_C8: 0.206761582532393
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2751
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209458350110547
Velocidad_A2: 0.209401926051547
Velocidad_A3: 0.48910114523354
Velocidad_C10: 0.652604651685154
Velocidad_C8: 0.195944471230084
Velocidad_C9: 0.206965200791951

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2752
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206562572133566
Velocidad_A2: 0.208220891914433
Velocidad_A3: 0.657052854812396
Velocidad_C10: 0.645877790812346

Velocidad_C8: 0.166664583782213
Velocidad_C9: 0.191927249472421

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2753

11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20833254110363
Velocidad_A2: 0.182967801386941
Velocidad_A3: 0.6685953518006
Velocidad_C10: 0.59123900074942
Velocidad_C8: 0.208875874001009
Velocidad_C9: 0.16350730516335

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2754

11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181500997434862
Velocidad_A2: 0.171496528682065
Velocidad_A3: 0.652477539593576
Velocidad_C10: 0.532026490582476
Velocidad_C8: 0.208246937177052
Velocidad_C9: 0.205736675032292

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2755

11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198239507616143
Velocidad_A2: 0.207156094087826

Velocidad_A3: 0.559301965255547
Velocidad_C10: 0.497603357476813
Velocidad_C8: 0.197534798902941
Velocidad_C9: 0.208585073067148

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2756
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209288071736672
Velocidad_A2: 0.1777952736699
Velocidad_A3: 0.487836299641602
Velocidad_C10: 0.668891955629872
Velocidad_C8: 0.164174680520862
Velocidad_C9: 0.172055165387367

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2757
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179024750166118
Velocidad_A2: 0.208659957174829
Velocidad_A3: 0.555612674810847
Velocidad_C10: 0.626477869821935
Velocidad_C8: 0.192365835749921
Velocidad_C9: 0.176670687183636

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2758
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191054591487786
Velocidad_A2: 0.203404303679631
Velocidad_A3: 0.643708908618824
Velocidad_C10: 0.467653390675622
Velocidad_C8: 0.177928608575137
Velocidad_C9: 0.16035058025668

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2759

11/07/2014 04:06:54 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205564180838673
Velocidad_A2: 0.174942355819485
Velocidad_A3: 0.590342669154793
Velocidad_C10: 0.645564867275797
Velocidad_C8: 0.192609890611544
Velocidad_C9: 0.199934392414258

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2760

11/07/2014 04:06:54 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.200652628033726
Velocidad_A2: 0.183209432268251
Velocidad_A3: 0.496329598461328
Velocidad_C10: 0.50268613439644
Velocidad_C8: 0.208245030361342
Velocidad_C9: 0.164118839061874

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2761

11/07/2014 04:06:54 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173058546340586
Velocidad_A2: 0.201616245290086
Velocidad_A3: 0.585602661100846
Velocidad_C10: 0.571077779653635
Velocidad_C8: 0.166656928485798
Velocidad_C9: 0.208188049584016

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2762
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.208220891914433
Velocidad_A3: 0.657052854812396
Velocidad_C10: 0.645877790812346
Velocidad_C8: 0.166664583782213
Velocidad_C9: 0.191927249472421

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2763
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183494861123834
Velocidad_A2: 0.185965037365751
Velocidad_A3: 0.533059961822858
Velocidad_C10: 0.510779911510465
Velocidad_C8: 0.179056165268433
Velocidad_C9: 0.183839364422881

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2764

11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178808853674599
Velocidad_A2: 0.178028680411886
Velocidad_A3: 0.521166590489797
Velocidad_C10: 0.514495245741675
Velocidad_C8: 0.169042434082292
Velocidad_C9: 0.169966906852695

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2765
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174911689519283
Velocidad_A2: 0.173542598202751
Velocidad_A3: 0.517165844841229
Velocidad_C10: 0.514769329067775
Velocidad_C8: 0.166470129192113
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2766
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197536038384376
Velocidad_A2: 0.206466526652334
Velocidad_A3: 0.55559886263436
Velocidad_C10: 0.500538564652414
Velocidad_C8: 0.196121060169482
Velocidad_C9: 0.204297261711785

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2767
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.207156094087826
Velocidad_A3: 0.559301965255547
Velocidad_C10: 0.5125
Velocidad_C8: 0.197534798902941
Velocidad_C9: 0.208585073067148

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2768
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198239507616143
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.497603357476813
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2769
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173681768503626
Velocidad_A2: 0.170593030656577
Velocidad_A3: 0.516483684058097
Velocidad_C10: 0.517660250921298
Velocidad_C8: 0.16382785499133
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 2770
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180170707734297
Velocidad_A2: 0.179458290310448
Velocidad_A3: 0.559255192152787
Velocidad_C10: 0.514339079499148
Velocidad_C8: 0.17433641288725
Velocidad_C9: 0.175811247101276

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2771
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189412319205385
Velocidad_A2: 0.180477045337566
Velocidad_A3: 0.548549851883255
Velocidad_C10: 0.532360607164931
Velocidad_C8: 0.182487618645118
Velocidad_C9: 0.170067842352666

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2772
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184686939042647
Velocidad_A2: 0.180559606445902
Velocidad_A3: 0.536412842204628
Velocidad_C10: 0.57027100437641
Velocidad_C8: 0.169986253805661
Velocidad_C9: 0.180630440282552

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2773
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197404399727097
Velocidad_A2: 0.199455819675787
Velocidad_A3: 0.576229456856474
Velocidad_C10: 0.499397634413835
Velocidad_C8: 0.197703070820317
Velocidad_C9: 0.208402057925211

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2774
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202446648446307
Velocidad_A2: 0.203068859951871
Velocidad_A3: 0.571414011860053
Velocidad_C10: 0.511842279418669
Velocidad_C8: 0.198389305858465
Velocidad_C9: 0.187177680898178

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2775
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201764837603269
Velocidad_A2: 0.207526094637143
Velocidad_A3: 0.589477366425489
Velocidad_C10: 0.499206088744918
Velocidad_C8: 0.185209167391932
Velocidad_C9: 0.206615785140435

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2776
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182097070601325
Velocidad_A2: 0.175768811683396
Velocidad_A3: 0.65511256143547
Velocidad_C10: 0.55733113565316
Velocidad_C8: 0.208250692686562
Velocidad_C9: 0.199890797273671

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2777
11/07/2014 04:06:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193048992252397
Velocidad_A2: 0.178057096329775
Velocidad_A3: 0.652826016087865
Velocidad_C10: 0.577126423924885
Velocidad_C8: 0.203285645234881
Velocidad_C9: 0.201812896227926

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2778
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208253397093014
Velocidad_A2: 0.192317713777151
Velocidad_A3: 0.66301524769519
Velocidad_C10: 0.605419683114732
Velocidad_C8: 0.194370087435994
Velocidad_C9: 0.171664677739366

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2779
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19492712365764
Velocidad_A2: 0.189968263214253
Velocidad_A3: 0.612985542292424
Velocidad_C10: 0.555849327924211
Velocidad_C8: 0.190764438772643
Velocidad_C9: 0.188451260547042

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2780
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206562572133566
Velocidad_A2: 0.21
Velocidad_A3: 0.657052854812396
Velocidad_C10: 0.645877790812346
Velocidad_C8: 0.166664583782213
Velocidad_C9: 0.191927249472421

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2781
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206562572133566
Velocidad_A2: 0.208220891914433
Velocidad_A3: 0.67
Velocidad_C10: 0.645877790812346
Velocidad_C8: 0.166664583782213
Velocidad_C9: 0.191927249472421

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2782
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206562572133566
Velocidad_A2: 0.208220891914433
Velocidad_A3: 0.657052854812396
Velocidad_C10: 0.67
Velocidad_C8: 0.166664583782213
Velocidad_C9: 0.191927249472421

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2783
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206562572133566
Velocidad_A2: 0.208220891914433
Velocidad_A3: 0.657052854812396
Velocidad_C10: 0.645877790812346
Velocidad_C8: 0.187076998305406
Velocidad_C9: 0.191927249472421

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2784
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206562572133566
Velocidad_A2: 0.208220891914433
Velocidad_A3: 0.657052854812396
Velocidad_C10: 0.645877790812346
Velocidad_C8: 0.166664583782213
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2785
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202041460012726
Velocidad_A2: 0.189631678808775
Velocidad_A3: 0.647040831210693
Velocidad_C10: 0.655647882125642
Velocidad_C8: 0.20752312613497
Velocidad_C9: 0.201392281766814

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2786
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177328877744263
Velocidad_A2: 0.208497658849305
Velocidad_A3: 0.503022475313871
Velocidad_C10: 0.650135592133801
Velocidad_C8: 0.180176767555613
Velocidad_C9: 0.203557447518016

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2787
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208492140226761
Velocidad_A2: 0.171365123945924
Velocidad_A3: 0.66584577812969
Velocidad_C10: 0.588481377849114
Velocidad_C8: 0.161855185265973
Velocidad_C9: 0.183853620499188

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2788
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204310396730113
Velocidad_A2: 0.204592288704399
Velocidad_A3: 0.494265870228068
Velocidad_C10: 0.497451933794633
Velocidad_C8: 0.205721942580176
Velocidad_C9: 0.198025415057445

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2789
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17272778344396
Velocidad_A2: 0.199510458061347
Velocidad_A3: 0.659127061913522
Velocidad_C10: 0.494223609550029
Velocidad_C8: 0.203265614476358
Velocidad_C9: 0.173819665570659

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2790
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176354451455651
Velocidad_A2: 0.20867810723869
Velocidad_A3: 0.668031523482224
Velocidad_C10: 0.588810905725142
Velocidad_C8: 0.162275530071437
Velocidad_C9: 0.184105548167495

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2791
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203472190488815
Velocidad_A2: 0.184695177954324
Velocidad_A3: 0.491295729827015
Velocidad_C10: 0.595480570649797
Velocidad_C8: 0.170322434432023
Velocidad_C9: 0.205683788084485

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2792
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191038387921191
Velocidad_A2: 0.19156155866333
Velocidad_A3: 0.658224182430759
Velocidad_C10: 0.652109313189569
Velocidad_C8: 0.186746490517047
Velocidad_C9: 0.160348598083333

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2793
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207110102252487
Velocidad_A2: 0.20099912858911
Velocidad_A3: 0.49444260937169
Velocidad_C10: 0.55319246402159
Velocidad_C8: 0.177086432196972
Velocidad_C9: 0.168180141037015

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2794
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183493294750104
Velocidad_A2: 0.174940382638763
Velocidad_A3: 0.49376633422578
Velocidad_C10: 0.66535534744866
Velocidad_C8: 0.195907547860053
Velocidad_C9: 0.197499619623413

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2795
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.189631678808775
Velocidad_A3: 0.647040831210693
Velocidad_C10: 0.655647882125642
Velocidad_C8: 0.20752312613497
Velocidad_C9: 0.201392281766814

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2796
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193658809362817
Velocidad_A2: 0.208497658849305
Velocidad_A3: 0.503022475313871
Velocidad_C10: 0.650135592133801

Velocidad_C8: 0.180176767555613
Velocidad_C9: 0.203557447518016

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2797

11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184528604250805
Velocidad_A2: 0.184744128978383
Velocidad_A3: 0.522300394716375
Velocidad_C10: 0.511367888729231
Velocidad_C8: 0.172693436020956
Velocidad_C9: 0.179451988051296

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2798

11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173434690026925
Velocidad_A2: 0.179366457467026
Velocidad_A3: 0.534640532184367
Velocidad_C10: 0.515287311264544
Velocidad_C8: 0.169449015235251
Velocidad_C9: 0.171450862792175

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2799

11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178815016816676
Velocidad_A2: 0.173732109231834

Velocidad_A3: 0.548518140606221
Velocidad_C10: 0.513407252444702
Velocidad_C8: 0.171466498424927
Velocidad_C9: 0.170505815029814

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2800
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203731314187497
Velocidad_A2: 0.199273178102322
Velocidad_A3: 0.499313494475161
Velocidad_C10: 0.501998533059078
Velocidad_C8: 0.20203007126411
Velocidad_C9: 0.193105942368571

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2801
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204310396730113
Velocidad_A2: 0.204592288704399
Velocidad_A3: 0.494265870228068
Velocidad_C10: 0.497451933794633
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2802
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.205721942580176
Velocidad_C9: 0.198025415057445

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2803

11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170853034605275
Velocidad_A2: 0.170746970678698
Velocidad_A3: 0.540004585520446
Velocidad_C10: 0.518161945478147
Velocidad_C8: 0.16
Velocidad_C9: 0.16289587503205

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2804

11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183038483017217
Velocidad_A2: 0.178164256976914
Velocidad_A3: 0.552611915528299
Velocidad_C10: 0.537290901746545
Velocidad_C8: 0.16992459899509
Velocidad_C9: 0.175472459120454

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2805

11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179312759967281
Velocidad_A2: 0.183192168053127
Velocidad_A3: 0.526869978897417
Velocidad_C10: 0.557182199518377
Velocidad_C8: 0.174699239228291
Velocidad_C9: 0.180198723170875

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2806
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180430975951727
Velocidad_A2: 0.18278190349963
Velocidad_A3: 0.534036638754937
Velocidad_C10: 0.547795781296733
Velocidad_C8: 0.173456191962689
Velocidad_C9: 0.182906714456696

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2807
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204950044185603
Velocidad_A2: 0.20240418375553
Velocidad_A3: 0.505662393673737
Velocidad_C10: 0.513637954244587
Velocidad_C8: 0.194993248507707
Velocidad_C9: 0.197240493617315

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2808

11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199614109598901
Velocidad_A2: 0.206111039346351
Velocidad_A3: 0.498254886152547
Velocidad_C10: 0.52560324011603
Velocidad_C8: 0.198636794493165
Velocidad_C9: 0.198856409813176

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2809
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20367597889402
Velocidad_A2: 0.202392913151924
Velocidad_A3: 0.542446875001643
Velocidad_C10: 0.551376681717293
Velocidad_C8: 0.206359783385526
Velocidad_C9: 0.198185820004922

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2810
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20755088806621
Velocidad_A2: 0.173266452632053
Velocidad_A3: 0.623537712428556
Velocidad_C10: 0.60149421535009
Velocidad_C8: 0.169712520682939
Velocidad_C9: 0.184335989928236

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2811
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20760879124125
Velocidad_A2: 0.178104820864024
Velocidad_A3: 0.662742528458137
Velocidad_C10: 0.603866437649355
Velocidad_C8: 0.17615244541136
Velocidad_C9: 0.188079099571524

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2812
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180714490051781
Velocidad_A2: 0.199947866749071
Velocidad_A3: 0.540269083101266
Velocidad_C10: 0.652508059483479
Velocidad_C8: 0.188931973771771
Velocidad_C9: 0.202511849490931

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2813
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194434574942773
Velocidad_A2: 0.190817350061681
Velocidad_A3: 0.567534990976464
Velocidad_C10: 0.580843357180638
Velocidad_C8: 0.18555404307347
Velocidad_C9: 0.191865752968293

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 2814
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202041460012726
Velocidad_A2: 0.205961610427329
Velocidad_A3: 0.647040831210693
Velocidad_C10: 0.655647882125642
Velocidad_C8: 0.20752312613497
Velocidad_C9: 0.201392281766814

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2815
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177328877744263
Velocidad_A2: 0.21
Velocidad_A3: 0.503022475313871
Velocidad_C10: 0.650135592133801
Velocidad_C8: 0.180176767555613
Velocidad_C9: 0.203557447518016

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2816
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202041460012726
Velocidad_A2: 0.189631678808775
Velocidad_A3: 0.67
Velocidad_C10: 0.655647882125642
Velocidad_C8: 0.20752312613497
Velocidad_C9: 0.201392281766814

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2817
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177328877744263
Velocidad_A2: 0.208497658849305
Velocidad_A3: 0.580589650502005
Velocidad_C10: 0.650135592133801
Velocidad_C8: 0.180176767555613
Velocidad_C9: 0.203557447518016

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2818
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202041460012726
Velocidad_A2: 0.189631678808775
Velocidad_A3: 0.647040831210693
Velocidad_C10: 0.67
Velocidad_C8: 0.20752312613497
Velocidad_C9: 0.201392281766814

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2819
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177328877744263
Velocidad_A2: 0.208497658849305
Velocidad_A3: 0.503022475313871
Velocidad_C10: 0.67
Velocidad_C8: 0.180176767555613
Velocidad_C9: 0.203557447518016

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2820
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202041460012726
Velocidad_A2: 0.189631678808775
Velocidad_A3: 0.647040831210693
Velocidad_C10: 0.655647882125642
Velocidad_C8: 0.21
Velocidad_C9: 0.201392281766814

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2821
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177328877744263
Velocidad_A2: 0.208497658849305
Velocidad_A3: 0.503022475313871
Velocidad_C10: 0.650135592133801
Velocidad_C8: 0.200589182078807
Velocidad_C9: 0.203557447518016

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2822
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202041460012726
Velocidad_A2: 0.189631678808775
Velocidad_A3: 0.647040831210693
Velocidad_C10: 0.655647882125642
Velocidad_C8: 0.20752312613497
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2823
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177328877744263
Velocidad_A2: 0.208497658849305
Velocidad_A3: 0.503022475313871
Velocidad_C10: 0.650135592133801
Velocidad_C8: 0.180176767555613
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2824
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20740961556016
Velocidad_A2: 0.207010741906711
Velocidad_A3: 0.669419707686237
Velocidad_C10: 0.489368696307935
Velocidad_C8: 0.207338712384927
Velocidad_C9: 0.195323583646828

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2825
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172406557458021
Velocidad_A2: 0.205718937284493
Velocidad_A3: 0.668881960145919
Velocidad_C10: 0.653210517039155
Velocidad_C8: 0.189733558085416
Velocidad_C9: 0.166101408210423

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2826
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208169089245689
Velocidad_A2: 0.203449976552953
Velocidad_A3: 0.510958561931097
Velocidad_C10: 0.662834851521922
Velocidad_C8: 0.189616065275056
Velocidad_C9: 0.204349158506072

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2827
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208740400522361
Velocidad_A2: 0.175603382185848
Velocidad_A3: 0.644706673268092
Velocidad_C10: 0.639466254424521
Velocidad_C8: 0.173583151556202
Velocidad_C9: 0.176250004545436

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2828
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170524141695594
Velocidad_A2: 0.175926735288016
Velocidad_A3: 0.545698332082961
Velocidad_C10: 0.634018680835462
Velocidad_C8: 0.197956988065484
Velocidad_C9: 0.201105438299061

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2829
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204148915453883
Velocidad_A2: 0.171059298525126
Velocidad_A3: 0.488842182607472
Velocidad_C10: 0.541882065293324
Velocidad_C8: 0.207433831161245
Velocidad_C9: 0.178747226013995

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2830
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189609962793713
Velocidad_A2: 0.204379677155232
Velocidad_A3: 0.579697213921053
Velocidad_C10: 0.533102373458958
Velocidad_C8: 0.166064327917713
Velocidad_C9: 0.209982781206353

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2831
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19650873703786
Velocidad_A2: 0.209417572896656
Velocidad_A3: 0.587237166278773
Velocidad_C10: 0.524802825434507
Velocidad_C8: 0.168330257081181
Velocidad_C9: 0.161201357779519

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2832
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182149411611122
Velocidad_A2: 0.204138904155297
Velocidad_A3: 0.509885950806084
Velocidad_C10: 0.506528908703412
Velocidad_C8: 0.205597930307416
Velocidad_C9: 0.183027053543017

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2833
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191262563165599
Velocidad_A2: 0.171318416176131
Velocidad_A3: 0.555034724238145
Velocidad_C10: 0.646153317031522
Velocidad_C8: 0.162558354708626
Velocidad_C9: 0.203554728822321

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2834
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.207010741906711
Velocidad_A3: 0.669419707686237
Velocidad_C10: 0.489368696307935
Velocidad_C8: 0.207338712384927
Velocidad_C9: 0.195323583646828

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2835
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182155109261453
Velocidad_A2: 0.179774886054232
Velocidad_A3: 0.546619554439798
Velocidad_C10: 0.526060314715962
Velocidad_C8: 0.172740815382746
Velocidad_C9: 0.17291799596963

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2836
11/07/2014 04:06:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171517147888109
Velocidad_A2: 0.181247864645231
Velocidad_A3: 0.512267859607368
Velocidad_C10: 0.486062036236686
Velocidad_C8: 0.172256596448051
Velocidad_C9: 0.171282802526453

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2837
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171431853884677
Velocidad_A2: 0.181078958301035
Velocidad_A3: 0.526055480654069
Velocidad_C10: 0.46
Velocidad_C8: 0.172326443932798
Velocidad_C9: 0.172068036357019

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2838
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206406607580317
Velocidad_A2: 0.176350056247125
Velocidad_A3: 0.620017433367373
Velocidad_C10: 0.600531971192174
Velocidad_C8: 0.173387785988244
Velocidad_C9: 0.175016454335576

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2839
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.175603382185848
Velocidad_A3: 0.644706673268092
Velocidad_C10: 0.639466254424521
Velocidad_C8: 0.1725
Velocidad_C9: 0.176250004545436

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2840
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208740400522361
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125

Velocidad_C8: 0.173583151556202
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2841
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.181529769152219
Velocidad_A3: 0.486718844853292
Velocidad_C10: 0.468323074098867
Velocidad_C8: 0.17212312579626
Velocidad_C9: 0.171195214931845

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2842
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180729611140476
Velocidad_A2: 0.186732562452883
Velocidad_A3: 0.526285449704323
Velocidad_C10: 0.557154906879958
Velocidad_C8: 0.173244177729702
Velocidad_C9: 0.172517613052469

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2843
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178457890457624
Velocidad_A2: 0.181894334559124

Velocidad_A3: 0.573607265380786
Velocidad_C10: 0.567239206527433
Velocidad_C8: 0.176620749884463
Velocidad_C9: 0.169673250574207

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2844
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184246437370867
Velocidad_A2: 0.189991060877771
Velocidad_A3: 0.562726315744856
Velocidad_C10: 0.509422852660925
Velocidad_C8: 0.172717693675986
Velocidad_C9: 0.174160441134546

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2845
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208730149410363
Velocidad_A2: 0.177741271454215
Velocidad_A3: 0.611481696842112
Velocidad_C10: 0.644788180505695
Velocidad_C8: 0.17815692769271
Velocidad_C9: 0.183875828395799

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2846
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198674400412575
Velocidad_A2: 0.183210858113996
Velocidad_A3: 0.655185300145693
Velocidad_C10: 0.643587979611556
Velocidad_C8: 0.180425408081977
Velocidad_C9: 0.173761959516523

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2847

11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208210700749384
Velocidad_A2: 0.180532312283902
Velocidad_A3: 0.656204572021852
Velocidad_C10: 0.600548659043716
Velocidad_C8: 0.18781834004536
Velocidad_C9: 0.180068589712506

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2848

11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.200016230134483
Velocidad_A2: 0.204240276616491
Velocidad_A3: 0.527238441197112
Velocidad_C10: 0.660231795395849
Velocidad_C8: 0.18965243388027
Velocidad_C9: 0.187932759978466

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2849

11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207965294171746
Velocidad_A2: 0.204226031117203
Velocidad_A3: 0.577259063827003
Velocidad_C10: 0.617793762167831
Velocidad_C8: 0.18991475694394
Velocidad_C9: 0.203335542340599

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2850
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172694887821794
Velocidad_A2: 0.206256699215468
Velocidad_A3: 0.669077058290203
Velocidad_C10: 0.58044111985231
Velocidad_C8: 0.195507178467965
Velocidad_C9: 0.176482771668258

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2851
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195345132557246
Velocidad_A2: 0.194356607586001
Velocidad_A3: 0.604293380606269
Velocidad_C10: 0.591476063858707
Velocidad_C8: 0.18655429746032
Velocidad_C9: 0.182904830981752

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2852

11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20740961556016
Velocidad_A2: 0.21
Velocidad_A3: 0.669419707686237
Velocidad_C10: 0.489368696307935
Velocidad_C8: 0.207338712384927
Velocidad_C9: 0.195323583646828

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2853
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20740961556016
Velocidad_A2: 0.207010741906711
Velocidad_A3: 0.67
Velocidad_C10: 0.489368696307935
Velocidad_C8: 0.207338712384927
Velocidad_C9: 0.195323583646828

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2854
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20740961556016
Velocidad_A2: 0.207010741906711
Velocidad_A3: 0.669419707686237
Velocidad_C10: 0.575100837305346
Velocidad_C8: 0.207338712384927
Velocidad_C9: 0.195323583646828

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2855
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20740961556016
Velocidad_A2: 0.207010741906711
Velocidad_A3: 0.669419707686237
Velocidad_C10: 0.489368696307935
Velocidad_C8: 0.21
Velocidad_C9: 0.195323583646828

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2856
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20740961556016
Velocidad_A2: 0.207010741906711
Velocidad_A3: 0.669419707686237
Velocidad_C10: 0.489368696307935
Velocidad_C8: 0.207338712384927
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2857
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205739877802066
Velocidad_A2: 0.204543563438966
Velocidad_A3: 0.64880593362874
Velocidad_C10: 0.644193140284248
Velocidad_C8: 0.203920884579129
Velocidad_C9: 0.176092767457521

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 2858
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185825438038054
Velocidad_A2: 0.203560885032745
Velocidad_A3: 0.54917698950546
Velocidad_C10: 0.65801541329176
Velocidad_C8: 0.161661191920282
Velocidad_C9: 0.209427200650995

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2859
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20870761557422
Velocidad_A2: 0.202593341589716
Velocidad_A3: 0.616116884074228
Velocidad_C10: 0.472039713917551
Velocidad_C8: 0.176737625438481
Velocidad_C9: 0.205371338321302

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2860
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20817263028076
Velocidad_A2: 0.170391027398057
Velocidad_A3: 0.483130039382587
Velocidad_C10: 0.588501447876218
Velocidad_C8: 0.202123149474741
Velocidad_C9: 0.192647080661498

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2861
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175309753389397
Velocidad_A2: 0.205203378183396
Velocidad_A3: 0.50354026615086
Velocidad_C10: 0.471502130302369
Velocidad_C8: 0.202069270000204
Velocidad_C9: 0.194064357332294

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2862
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206572100164635
Velocidad_A2: 0.170947885284021
Velocidad_A3: 0.634530929017128
Velocidad_C10: 0.582203459065968
Velocidad_C8: 0.16738437802409
Velocidad_C9: 0.16035759148127

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2863
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170363739364846
Velocidad_A2: 0.200447421047114
Velocidad_A3: 0.634032450776562
Velocidad_C10: 0.46066751932446
Velocidad_C8: 0.166078834424763
Velocidad_C9: 0.209926944789443

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2864
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17331839767253
Velocidad_A2: 0.209541967160786
Velocidad_A3: 0.630084365850561
Velocidad_C10: 0.573261223332923
Velocidad_C8: 0.180020914876915
Velocidad_C9: 0.16919666241817

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2865
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171221159489152
Velocidad_A2: 0.171908495796491
Velocidad_A3: 0.588493150697009
Velocidad_C10: 0.658391641282659
Velocidad_C8: 0.164855893042337
Velocidad_C9: 0.197064039740741

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2866
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191073136598904
Velocidad_A2: 0.194005233613156
Velocidad_A3: 0.52425798346642
Velocidad_C10: 0.669601438804344
Velocidad_C8: 0.166323767665924
Velocidad_C9: 0.161059434202527

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2867
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.204543563438966
Velocidad_A3: 0.64880593362874
Velocidad_C10: 0.644193140284248
Velocidad_C8: 0.203920884579129
Velocidad_C9: 0.176092767457521

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2868
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202155369656609
Velocidad_A2: 0.203560885032745
Velocidad_A3: 0.54917698950546
Velocidad_C10: 0.65801541329176
Velocidad_C8: 0.161661191920282
Velocidad_C9: 0.209427200650995

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2869
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189089839752823
Velocidad_A2: 0.17750489835461
Velocidad_A3: 0.52324734454346
Velocidad_C10: 0.525842795948639
Velocidad_C8: 0.174042436656133
Velocidad_C9: 0.173251617699432

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2870
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175356777620868
Velocidad_A2: 0.182351834497199
Velocidad_A3: 0.529411011772438
Velocidad_C10: 0.50611925063927
Velocidad_C8: 0.172177848102246
Velocidad_C9: 0.171740974075815

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2871
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177619048527787
Velocidad_A2: 0.186318911764322
Velocidad_A3: 0.554082305262947
Velocidad_C10: 0.507294611581977
Velocidad_C8: 0.172380950559733
Velocidad_C9: 0.164714642517486

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2872
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205929541926063
Velocidad_A2: 0.17151890393333
Velocidad_A3: 0.488700384183946
Velocidad_C10: 0.578162899166551
Velocidad_C8: 0.20032762186178
Velocidad_C9: 0.19175092372764

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2873
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20817263028076
Velocidad_A2: 0.170391027398057
Velocidad_A3: 0.5275
Velocidad_C10: 0.588501447876218
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2874
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.483130039382587
Velocidad_C10: 0.5125
Velocidad_C8: 0.202123149474741
Velocidad_C9: 0.192647080661498

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2875
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.183410747419102
Velocidad_A3: 0.543249314201491
Velocidad_C10: 0.485522949181951
Velocidad_C8: 0.161985131782327
Velocidad_C9: 0.165348704412503

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2876
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180801631973851
Velocidad_A2: 0.18158169233812
Velocidad_A3: 0.530159415115548
Velocidad_C10: 0.508638579452343
Velocidad_C8: 0.173814617506115
Velocidad_C9: 0.176100787473892

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2877
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182425497908417
Velocidad_A2: 0.180567827506433
Velocidad_A3: 0.530743749267734
Velocidad_C10: 0.575766123340878
Velocidad_C8: 0.168036810519218
Velocidad_C9: 0.185631956519091

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2878
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191399631706732
Velocidad_A2: 0.182270594505592
Velocidad_A3: 0.534750900459043
Velocidad_C10: 0.560321651828395
Velocidad_C8: 0.180929615935699
Velocidad_C9: 0.173898830157945

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2879
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208334034441652
Velocidad_A2: 0.17603743309242
Velocidad_A3: 0.521100569740244
Velocidad_C10: 0.581038246281777
Velocidad_C8: 0.201749039872538
Velocidad_C9: 0.195720367288497

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2880
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201117953266924
Velocidad_A2: 0.183784201398868
Velocidad_A3: 0.513041658521586
Velocidad_C10: 0.617925858227174
Velocidad_C8: 0.184002790145026
Velocidad_C9: 0.193386237346889

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2881
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208099036185833
Velocidad_A2: 0.175218703176147
Velocidad_A3: 0.497291361900799
Velocidad_C10: 0.613547125907041
Velocidad_C8: 0.20262323322717
Velocidad_C9: 0.188996430888578

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2882
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19732614913653
Velocidad_A2: 0.20271628313388
Velocidad_A3: 0.597386898287977
Velocidad_C10: 0.54231910039999
Velocidad_C8: 0.171103878537548
Velocidad_C9: 0.206487352411767

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2883
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207349181352872
Velocidad_A2: 0.203030387152256
Velocidad_A3: 0.625605309237235
Velocidad_C10: 0.545680798346952
Velocidad_C8: 0.185999986071174
Velocidad_C9: 0.200778280004198

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2884
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194906260972163
Velocidad_A2: 0.203604193200615
Velocidad_A3: 0.576661517240821
Velocidad_C10: 0.653483477516369

Velocidad_C8: 0.16701129624208
Velocidad_C9: 0.207141455108102

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2885
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.19768911233902
Velocidad_A2: 0.192217763491897
Velocidad_A3: 0.564945969318203
Velocidad_C10: 0.575049943073955
Velocidad_C8: 0.183388570282527
Velocidad_C9: 0.191207677418263

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2886
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205739877802066
Velocidad_A2: 0.21
Velocidad_A3: 0.64880593362874
Velocidad_C10: 0.644193140284248
Velocidad_C8: 0.203920884579129
Velocidad_C9: 0.176092767457521

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2887
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185825438038054
Velocidad_A2: 0.21

Velocidad_A3: 0.54917698950546
Velocidad_C10: 0.65801541329176
Velocidad_C8: 0.161661191920282
Velocidad_C9: 0.209427200650995

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2888
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205739877802066
Velocidad_A2: 0.204543563438966
Velocidad_A3: 0.67
Velocidad_C10: 0.644193140284248
Velocidad_C8: 0.203920884579129
Velocidad_C9: 0.176092767457521

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2889
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185825438038054
Velocidad_A2: 0.203560885032745
Velocidad_A3: 0.626744164693594
Velocidad_C10: 0.65801541329176
Velocidad_C8: 0.161661191920282
Velocidad_C9: 0.209427200650995

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2890
11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205739877802066
Velocidad_A2: 0.204543563438966
Velocidad_A3: 0.64880593362874
Velocidad_C10: 0.67
Velocidad_C8: 0.203920884579129
Velocidad_C9: 0.176092767457521

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2891

11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185825438038054
Velocidad_A2: 0.203560885032745
Velocidad_A3: 0.54917698950546
Velocidad_C10: 0.67
Velocidad_C8: 0.161661191920282
Velocidad_C9: 0.209427200650995

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2892

11/07/2014 04:06:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205739877802066
Velocidad_A2: 0.204543563438966
Velocidad_A3: 0.64880593362874
Velocidad_C10: 0.644193140284248
Velocidad_C8: 0.21
Velocidad_C9: 0.176092767457521

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2893

11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185825438038054
Velocidad_A2: 0.203560885032745
Velocidad_A3: 0.54917698950546
Velocidad_C10: 0.65801541329176
Velocidad_C8: 0.182073606443475
Velocidad_C9: 0.209427200650995

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2894
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205739877802066
Velocidad_A2: 0.204543563438966
Velocidad_A3: 0.64880593362874
Velocidad_C10: 0.644193140284248
Velocidad_C8: 0.203920884579129
Velocidad_C9: 0.196505181980714

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2895
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185825438038054
Velocidad_A2: 0.203560885032745
Velocidad_A3: 0.54917698950546
Velocidad_C10: 0.65801541329176
Velocidad_C8: 0.161661191920282
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2896

11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206700636538072
Velocidad_A2: 0.201211718211204
Velocidad_A3: 0.629406588786626
Velocidad_C10: 0.669491086671823
Velocidad_C8: 0.197874013259017
Velocidad_C9: 0.173448591164056

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2897
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205219682247946
Velocidad_A2: 0.182122966497573
Velocidad_A3: 0.509038856662362
Velocidad_C10: 0.513477548738077
Velocidad_C8: 0.209666113476113
Velocidad_C9: 0.207450593073907

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2898
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193619272533627
Velocidad_A2: 0.204513476755399
Velocidad_A3: 0.658352779161349
Velocidad_C10: 0.469194649827757
Velocidad_C8: 0.161055096753899
Velocidad_C9: 0.202068562846973

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2899
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171166586274204
Velocidad_A2: 0.180528144655064
Velocidad_A3: 0.60709708367572
Velocidad_C10: 0.654121454315782
Velocidad_C8: 0.206314752784704
Velocidad_C9: 0.182737722722536

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2900
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182135691823035
Velocidad_A2: 0.209189040247594
Velocidad_A3: 0.522269678359628
Velocidad_C10: 0.619819780709138
Velocidad_C8: 0.189339976188769
Velocidad_C9: 0.197882699963116

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2901
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184538147100032
Velocidad_A2: 0.19515157496098
Velocidad_A3: 0.662762267873745
Velocidad_C10: 0.63673586032667
Velocidad_C8: 0.162318016335982
Velocidad_C9: 0.176099623595294

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 2902
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175161104794511
Velocidad_A2: 0.208558420623913
Velocidad_A3: 0.624126186612328
Velocidad_C10: 0.467784034316948
Velocidad_C8: 0.185510163407545
Velocidad_C9: 0.171080495603886

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2903
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170376541246318
Velocidad_A2: 0.176528753447593
Velocidad_A3: 0.657330980718756
Velocidad_C10: 0.502884965431668
Velocidad_C8: 0.191437813895907
Velocidad_C9: 0.203303052927871

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2904
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201068028221404
Velocidad_A2: 0.192810559797168
Velocidad_A3: 0.486780976743568
Velocidad_C10: 0.633671564774086
Velocidad_C8: 0.17767265415351
Velocidad_C9: 0.160435859966295

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2905
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206387444729166
Velocidad_A2: 0.206128853147909
Velocidad_A3: 0.568975531968742
Velocidad_C10: 0.497408281133545
Velocidad_C8: 0.201075245584862
Velocidad_C9: 0.169081310219635

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2906
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.201211718211204
Velocidad_A3: 0.629406588786626
Velocidad_C10: 0.669491086671823
Velocidad_C8: 0.197874013259017
Velocidad_C9: 0.173448591164056

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2907
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179503088658788
Velocidad_A2: 0.180124733014674
Velocidad_A3: 0.551104474249481
Velocidad_C10: 0.543714852893695
Velocidad_C8: 0.180570472075951
Velocidad_C9: 0.175317446494896

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2908
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182801939758049
Velocidad_A2: 0.179831330641946
Velocidad_A3: 0.50671921913411
Velocidad_C10: 0.475114952294668
Velocidad_C8: 0.167893305908499
Velocidad_C9: 0.170207792793855

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2909
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183751390353784
Velocidad_A2: 0.179923433365939
Velocidad_A3: 0.491526292561048
Velocidad_C10: 0.46
Velocidad_C8: 0.16
Velocidad_C9: 0.165745644436134

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2910
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173867365889567
Velocidad_A2: 0.180458083548506
Velocidad_A3: 0.586054068520381
Velocidad_C10: 0.653303494291499
Velocidad_C8: 0.20333817528539
Velocidad_C9: 0.180540228951821

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2911
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183265369771457
Velocidad_A2: 0.179804765445712
Velocidad_A3: 0.498076051456553
Velocidad_C10: 0.460148052013912
Velocidad_C8: 0.16
Velocidad_C9: 0.168715511766521

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2912
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182747182351052
Velocidad_A2: 0.182965094390647
Velocidad_A3: 0.565422446178984
Velocidad_C10: 0.511898238737019
Velocidad_C8: 0.172046255669696
Velocidad_C9: 0.178057721558232

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2913
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192359084212101
Velocidad_A2: 0.180012375906926
Velocidad_A3: 0.522693598860317
Velocidad_C10: 0.512898355802967
Velocidad_C8: 0.187257186286742
Velocidad_C9: 0.188348608870325

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2914
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192735941672981
Velocidad_A2: 0.186840712043618
Velocidad_A3: 0.535278193982473
Velocidad_C10: 0.549642781225807
Velocidad_C8: 0.182165740598416
Velocidad_C9: 0.172560641306865

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2915
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176844794308739
Velocidad_A2: 0.187508299238675
Velocidad_A3: 0.612132965018259
Velocidad_C10: 0.596740564388476
Velocidad_C8: 0.198212919809308
Velocidad_C9: 0.182795630394134

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2916
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175993122538265
Velocidad_A2: 0.180594966605771
Velocidad_A3: 0.571868007302819
Velocidad_C10: 0.623080573141751
Velocidad_C8: 0.20673744142514
Velocidad_C9: 0.188696396239029

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2917
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176487996938917
Velocidad_A2: 0.19085228639981
Velocidad_A3: 0.608052995244181
Velocidad_C10: 0.65661207974969
Velocidad_C8: 0.205656961581193
Velocidad_C9: 0.180879466680447

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2918
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196799051651965
Velocidad_A2: 0.196738491340275
Velocidad_A3: 0.651086583659202
Velocidad_C10: 0.485997459053172
Velocidad_C8: 0.169684488620182
Velocidad_C9: 0.20417681471686

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2919
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197025446234073
Velocidad_A2: 0.204017009106614
Velocidad_A3: 0.65643157958561
Velocidad_C10: 0.564100204380565
Velocidad_C8: 0.17493541899741
Velocidad_C9: 0.1880287656491

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2920
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205226123913707
Velocidad_A2: 0.18481869660454
Velocidad_A3: 0.559476662212242
Velocidad_C10: 0.541258302926564
Velocidad_C8: 0.20574572458713
Velocidad_C9: 0.192061227153373

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2921
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19134123551877
Velocidad_A2: 0.189675261223848
Velocidad_A3: 0.586279061657212
Velocidad_C10: 0.563756947910688
Velocidad_C8: 0.189481995254747
Velocidad_C9: 0.187641093961495

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2922
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206700636538072
Velocidad_A2: 0.21
Velocidad_A3: 0.629406588786626
Velocidad_C10: 0.669491086671823
Velocidad_C8: 0.197874013259017
Velocidad_C9: 0.173448591164056

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2923
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206700636538072
Velocidad_A2: 0.201211718211204
Velocidad_A3: 0.67
Velocidad_C10: 0.669491086671823
Velocidad_C8: 0.197874013259017
Velocidad_C9: 0.173448591164056

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2924
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206700636538072
Velocidad_A2: 0.201211718211204
Velocidad_A3: 0.629406588786626
Velocidad_C10: 0.67
Velocidad_C8: 0.197874013259017
Velocidad_C9: 0.173448591164056

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2925
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206700636538072
Velocidad_A2: 0.201211718211204
Velocidad_A3: 0.629406588786626
Velocidad_C10: 0.669491086671823
Velocidad_C8: 0.21
Velocidad_C9: 0.173448591164056

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2926
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206700636538072
Velocidad_A2: 0.201211718211204
Velocidad_A3: 0.629406588786626
Velocidad_C10: 0.669491086671823
Velocidad_C8: 0.197874013259017
Velocidad_C9: 0.19386100568725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2927
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170937238415208
Velocidad_A2: 0.203690087829572
Velocidad_A3: 0.645190079461406
Velocidad_C10: 0.561950063532894
Velocidad_C8: 0.20458586378353
Velocidad_C9: 0.204399540088791

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2928
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209078843659396
Velocidad_A2: 0.199547202253193
Velocidad_A3: 0.500916531853805
Velocidad_C10: 0.546313261505983

Velocidad_C8: 0.19925175943377
Velocidad_C9: 0.205409063653849

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2929

11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193811827812877
Velocidad_A2: 0.170242397238924
Velocidad_A3: 0.659269012493362
Velocidad_C10: 0.650720959734507
Velocidad_C8: 0.174477861711978
Velocidad_C9: 0.202241421228853

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2930

11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205691779660538
Velocidad_A2: 0.178141784181264
Velocidad_A3: 0.624755533887736
Velocidad_C10: 0.474088190048508
Velocidad_C8: 0.205027885180135
Velocidad_C9: 0.179434529431677

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2931

11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201330600190596
Velocidad_A2: 0.200745034635724

Velocidad_A3: 0.627454933502768
Velocidad_C10: 0.585183435434095
Velocidad_C8: 0.171414716324341
Velocidad_C9: 0.162098825938114

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2932
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.1765942770375
Velocidad_A2: 0.207626942980462
Velocidad_A3: 0.501248059821497
Velocidad_C10: 0.636262980939943
Velocidad_C8: 0.160255675848947
Velocidad_C9: 0.1861598809611

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2933
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191060087537887
Velocidad_A2: 0.19031474310609
Velocidad_A3: 0.667951864355532
Velocidad_C10: 0.462804832531048
Velocidad_C8: 0.166748111116117
Velocidad_C9: 0.19533568571803

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2934
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181720419753213
Velocidad_A2: 0.195059223900732
Velocidad_A3: 0.556144011190383
Velocidad_C10: 0.668285273086878
Velocidad_C8: 0.209056146281798
Velocidad_C9: 0.175453276192825

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2935

11/07/2014 04:06:57 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181604365046617
Velocidad_A2: 0.172541281337304
Velocidad_A3: 0.528318117513723
Velocidad_C10: 0.466570092633209
Velocidad_C8: 0.199144295076441
Velocidad_C9: 0.206258985103096

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2936

11/07/2014 04:06:57 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206087373634309
Velocidad_A2: 0.182917520030575
Velocidad_A3: 0.496406738626029
Velocidad_C10: 0.5896155901298
Velocidad_C8: 0.209397527895188
Velocidad_C9: 0.165322593309093

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2937

11/07/2014 04:06:57 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187267170033763
Velocidad_A2: 0.203690087829572
Velocidad_A3: 0.645190079461406
Velocidad_C10: 0.561950063532894
Velocidad_C8: 0.20458586378353
Velocidad_C9: 0.204399540088791

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2938
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.199547202253193
Velocidad_A3: 0.500916531853805
Velocidad_C10: 0.546313261505983
Velocidad_C8: 0.19925175943377
Velocidad_C9: 0.205409063653849

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2939
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182357474194916
Velocidad_A2: 0.179508371067104
Velocidad_A3: 0.542801983821617
Velocidad_C10: 0.501825815039523
Velocidad_C8: 0.181864729981458
Velocidad_C9: 0.173569648556067

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2940

11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173365314642496
Velocidad_A2: 0.180519279602506
Velocidad_A3: 0.502746015533232
Velocidad_C10: 0.521959011430457
Velocidad_C8: 0.170539731234577
Velocidad_C9: 0.171150081170239

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2941
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177497380604711
Velocidad_A2: 0.180751805110607
Velocidad_A3: 0.517950325236915
Velocidad_C10: 0.517644810337432
Velocidad_C8: 0.16
Velocidad_C9: 0.168745549573274

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2942
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200066980263359
Velocidad_A2: 0.178649816412286
Velocidad_A3: 0.614811025038131
Velocidad_C10: 0.475983050232493
Velocidad_C8: 0.195963349831687
Velocidad_C9: 0.17801260068903

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2943
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.474088190048508
Velocidad_C8: 0.1725
Velocidad_C9: 0.179434529431677

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2944
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205691779660538
Velocidad_A2: 0.178141784181264
Velocidad_A3: 0.624755533887736
Velocidad_C10: 0.5125
Velocidad_C8: 0.205027885180135
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2945
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170127017358237
Velocidad_A2: 0.180714085702331
Velocidad_A3: 0.490126092447623
Velocidad_C10: 0.527261107945833
Velocidad_C8: 0.16
Velocidad_C9: 0.169835159743219

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 2946
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18460176919239
Velocidad_A2: 0.179785935506526
Velocidad_A3: 0.568569473326611
Velocidad_C10: 0.554195022677333
Velocidad_C8: 0.172651334999102
Velocidad_C9: 0.180410133875267

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2947
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193378010266374
Velocidad_A2: 0.188620532531388
Velocidad_A3: 0.525559123122551
Velocidad_C10: 0.512824113199902
Velocidad_C8: 0.17761027393449
Velocidad_C9: 0.180790766802949

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2948
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178626098849938
Velocidad_A2: 0.190084545752088
Velocidad_A3: 0.551934832284896
Velocidad_C10: 0.515745035248495
Velocidad_C8: 0.188313883711129
Velocidad_C9: 0.174180478028472

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2949
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20291638067743
Velocidad_A2: 0.17707282240129
Velocidad_A3: 0.633801963127801
Velocidad_C10: 0.50887452209116
Velocidad_C8: 0.195794532122937
Velocidad_C9: 0.186961288712417

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2950
11/07/2014 04:06:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206380477755501
Velocidad_A2: 0.185072301400829
Velocidad_A3: 0.619588795112523
Velocidad_C10: 0.502845607655074
Velocidad_C8: 0.202410587058681
Velocidad_C9: 0.179463109396053

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2951
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204943434858819
Velocidad_A2: 0.179556339206777
Velocidad_A3: 0.632907466026027
Velocidad_C10: 0.514054235804039
Velocidad_C8: 0.205008868177248
Velocidad_C9: 0.18148504830065

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2952
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19621186209961
Velocidad_A2: 0.180361685539339
Velocidad_A3: 0.611900539275899
Velocidad_C10: 0.640113444963136
Velocidad_C8: 0.184436055991544
Velocidad_C9: 0.202409826207189

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2953
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182724922277015
Velocidad_A2: 0.173064713781623
Velocidad_A3: 0.658456590700483
Velocidad_C10: 0.606691353731267
Velocidad_C8: 0.178343449956193
Velocidad_C9: 0.202350452620713

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2954
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197841043266902
Velocidad_A2: 0.200152487775379
Velocidad_A3: 0.526418280363237
Velocidad_C10: 0.551192552887554
Velocidad_C8: 0.201132761745123
Velocidad_C9: 0.205110756399765

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2955
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191903937909604
Velocidad_A2: 0.18632429430059
Velocidad_A3: 0.591526231539262
Velocidad_C10: 0.549114494964378
Velocidad_C8: 0.191168674021883
Velocidad_C9: 0.192796910880634

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2956
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170937238415208
Velocidad_A2: 0.21
Velocidad_A3: 0.645190079461406
Velocidad_C10: 0.561950063532894
Velocidad_C8: 0.20458586378353
Velocidad_C9: 0.204399540088791

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2957
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209078843659396
Velocidad_A2: 0.21
Velocidad_A3: 0.500916531853805
Velocidad_C10: 0.546313261505983
Velocidad_C8: 0.19925175943377
Velocidad_C9: 0.205409063653849

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2958
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170937238415208
Velocidad_A2: 0.203690087829572
Velocidad_A3: 0.67
Velocidad_C10: 0.561950063532894
Velocidad_C8: 0.20458586378353
Velocidad_C9: 0.204399540088791

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2959
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209078843659396
Velocidad_A2: 0.199547202253193
Velocidad_A3: 0.578483707041939
Velocidad_C10: 0.546313261505983
Velocidad_C8: 0.19925175943377
Velocidad_C9: 0.205409063653849

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2960
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170937238415208
Velocidad_A2: 0.203690087829572
Velocidad_A3: 0.645190079461406
Velocidad_C10: 0.647682204530305
Velocidad_C8: 0.20458586378353
Velocidad_C9: 0.204399540088791

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2961
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209078843659396
Velocidad_A2: 0.199547202253193
Velocidad_A3: 0.500916531853805
Velocidad_C10: 0.632045402503394
Velocidad_C8: 0.19925175943377
Velocidad_C9: 0.205409063653849

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2962
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170937238415208
Velocidad_A2: 0.203690087829572
Velocidad_A3: 0.645190079461406
Velocidad_C10: 0.561950063532894
Velocidad_C8: 0.21
Velocidad_C9: 0.204399540088791

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2963
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209078843659396
Velocidad_A2: 0.199547202253193
Velocidad_A3: 0.500916531853805
Velocidad_C10: 0.546313261505983
Velocidad_C8: 0.21
Velocidad_C9: 0.205409063653849

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2964
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170937238415208
Velocidad_A2: 0.203690087829572
Velocidad_A3: 0.645190079461406
Velocidad_C10: 0.561950063532894
Velocidad_C8: 0.20458586378353
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2965
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209078843659396
Velocidad_A2: 0.199547202253193
Velocidad_A3: 0.500916531853805
Velocidad_C10: 0.546313261505983
Velocidad_C8: 0.19925175943377
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2966
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190373157541042
Velocidad_A2: 0.209558000021541
Velocidad_A3: 0.665143857980426
Velocidad_C10: 0.582223042520798
Velocidad_C8: 0.209629431666464
Velocidad_C9: 0.204127043859427

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2967
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17396240779197
Velocidad_A2: 0.20729530364149
Velocidad_A3: 0.654324185138305
Velocidad_C10: 0.646059244933422
Velocidad_C8: 0.177949829463824
Velocidad_C9: 0.161602690425516

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2968
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194369064154741
Velocidad_A2: 0.17259099334599
Velocidad_A3: 0.585260292306896
Velocidad_C10: 0.665911225201986
Velocidad_C8: 0.208942842633786
Velocidad_C9: 0.179163059423055

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2969
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206136937856738
Velocidad_A2: 0.201262321795925
Velocidad_A3: 0.531463254962487
Velocidad_C10: 0.65789096563025
Velocidad_C8: 0.163610260788635
Velocidad_C9: 0.182568540852161

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2970
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209797572623844
Velocidad_A2: 0.170088755507063
Velocidad_A3: 0.613299292181292
Velocidad_C10: 0.529393824122874
Velocidad_C8: 0.178486597616452
Velocidad_C9: 0.199924782300333

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2971
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202977047906247
Velocidad_A2: 0.194749001322663
Velocidad_A3: 0.485376577023592
Velocidad_C10: 0.475156251352819
Velocidad_C8: 0.204448690503812
Velocidad_C9: 0.186025461048016

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2972
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192860241372228
Velocidad_A2: 0.207587280399595
Velocidad_A3: 0.61665018524027
Velocidad_C10: 0.51366000680889

Velocidad_C8: 0.162427741269315
Velocidad_C9: 0.201027038260841

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2973

11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17002705043183
Velocidad_A2: 0.172838797067683
Velocidad_A3: 0.525207110603902
Velocidad_C10: 0.516880609839866
Velocidad_C8: 0.197380466362755
Velocidad_C9: 0.209528779717874

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2974

11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173709970735344
Velocidad_A2: 0.209029353269855
Velocidad_A3: 0.531920695006578
Velocidad_C10: 0.530760281872708
Velocidad_C8: 0.209254592792948
Velocidad_C9: 0.17864459408384

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2975

11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197174273708451
Velocidad_A2: 0.174912244040323

Velocidad_A3: 0.504155734506508
Velocidad_C10: 0.63759081240476
Velocidad_C8: 0.173666274854471
Velocidad_C9: 0.207945429347534

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2976
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206703089159597
Velocidad_A2: 0.209558000021541
Velocidad_A3: 0.665143857980426
Velocidad_C10: 0.582223042520798
Velocidad_C8: 0.209629431666464
Velocidad_C9: 0.204127043859427

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2977
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184440418412225
Velocidad_A2: 0.180804985593506
Velocidad_A3: 0.528430258382269
Velocidad_C10: 0.514960703114982
Velocidad_C8: 0.172243594646272
Velocidad_C9: 0.172719000231291

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2978
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171476423275345
Velocidad_A2: 0.174212379393667
Velocidad_A3: 0.527450282677955
Velocidad_C10: 0.468257909679645
Velocidad_C8: 0.174725921873928
Velocidad_C9: 0.169998250408534

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2979
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.174870004473371
Velocidad_A3: 0.526823220016839
Velocidad_C10: 0.472695554496372
Velocidad_C8: 0.176976195187129
Velocidad_C9: 0.167921938805049

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2980
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202258133713619
Velocidad_A2: 0.194706113945075
Velocidad_A3: 0.531116953992927
Velocidad_C10: 0.613562972234495
Velocidad_C8: 0.165181685169454
Velocidad_C9: 0.181750138770628

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2981
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206136937856738
Velocidad_A2: 0.18
Velocidad_A3: 0.531463254962487
Velocidad_C10: 0.65789096563025
Velocidad_C8: 0.163610260788635
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2982
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.201262321795925
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.182568540852161

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2983
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170562073568117
Velocidad_A2: 0.17232227470636
Velocidad_A3: 0.526068887106371
Velocidad_C10: 0.46
Velocidad_C8: 0.175710043392817
Velocidad_C9: 0.168864296829263

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2984

11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18264551666091
Velocidad_A2: 0.179682999759296
Velocidad_A3: 0.531607762506477
Velocidad_C10: 0.543538270540319
Velocidad_C8: 0.181461750895389
Velocidad_C9: 0.17461689402774

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2985
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179796027496096
Velocidad_A2: 0.192390738326838
Velocidad_A3: 0.565694144071015
Velocidad_C10: 0.532805330322013
Velocidad_C8: 0.174770151733915
Velocidad_C9: 0.167435502084366

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2986
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182742130784022
Velocidad_A2: 0.18194987892154
Velocidad_A3: 0.584768416165779
Velocidad_C10: 0.533107485800175
Velocidad_C8: 0.173516619499125
Velocidad_C9: 0.172881306695986

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2987
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205029211343396
Velocidad_A2: 0.19462256099596
Velocidad_A3: 0.543584860149324
Velocidad_C10: 0.658183630448291
Velocidad_C8: 0.169269686688336
Velocidad_C9: 0.182153642658727

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2988
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192536588203284
Velocidad_A2: 0.201459162364136
Velocidad_A3: 0.580238206129328
Velocidad_C10: 0.653091337849177
Velocidad_C8: 0.167454214864905
Velocidad_C9: 0.178110891856281

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2989
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199744476337856
Velocidad_A2: 0.204490026701145
Velocidad_A3: 0.531938201017538
Velocidad_C10: 0.648781334238536
Velocidad_C8: 0.173842295148368
Velocidad_C9: 0.192239229878325

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 2990
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185619259223968
Velocidad_A2: 0.177432471739005
Velocidad_A3: 0.614133006663506
Velocidad_C10: 0.663269915998529
Velocidad_C8: 0.196782765565031
Velocidad_C9: 0.17862286681593

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2991
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193085528549358
Velocidad_A2: 0.176439162898763
Velocidad_A3: 0.605917525680255
Velocidad_C10: 0.634756363331178
Velocidad_C8: 0.209085836132088
Velocidad_C9: 0.187718620694927

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2992
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177486476735984
Velocidad_A2: 0.208335365512618
Velocidad_A3: 0.654448348575897
Velocidad_C10: 0.631238412392832
Velocidad_C8: 0.189746184789332
Velocidad_C9: 0.174383677857365

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2993
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188968313468898
Velocidad_A2: 0.194141323760989
Velocidad_A3: 0.592738318077623
Velocidad_C10: 0.612916895657291
Velocidad_C8: 0.186526472910542
Velocidad_C9: 0.179992266912032

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2994
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190373157541042
Velocidad_A2: 0.21
Velocidad_A3: 0.665143857980426
Velocidad_C10: 0.582223042520798
Velocidad_C8: 0.209629431666464
Velocidad_C9: 0.204127043859427

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2995
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190373157541042
Velocidad_A2: 0.209558000021541
Velocidad_A3: 0.67
Velocidad_C10: 0.582223042520798
Velocidad_C8: 0.209629431666464
Velocidad_C9: 0.204127043859427

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2996
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190373157541042
Velocidad_A2: 0.209558000021541
Velocidad_A3: 0.665143857980426
Velocidad_C10: 0.66795518351821
Velocidad_C8: 0.209629431666464
Velocidad_C9: 0.204127043859427

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2997
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190373157541042
Velocidad_A2: 0.209558000021541
Velocidad_A3: 0.665143857980426
Velocidad_C10: 0.582223042520798
Velocidad_C8: 0.21
Velocidad_C9: 0.204127043859427

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2998
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190373157541042
Velocidad_A2: 0.209558000021541
Velocidad_A3: 0.665143857980426
Velocidad_C10: 0.582223042520798
Velocidad_C8: 0.209629431666464
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 2999
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206742662493219
Velocidad_A2: 0.196662263166867
Velocidad_A3: 0.633214132292423
Velocidad_C10: 0.62959071774948
Velocidad_C8: 0.209578941130645
Velocidad_C9: 0.194313904293826

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3000
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207406776343994
Velocidad_A2: 0.198890957944244
Velocidad_A3: 0.631769810738866
Velocidad_C10: 0.497099650873383
Velocidad_C8: 0.162988010875809
Velocidad_C9: 0.196484401163024

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3001
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194705685022305
Velocidad_A2: 0.171229782671309
Velocidad_A3: 0.563402814872285
Velocidad_C10: 0.660594497389437
Velocidad_C8: 0.162038961815459
Velocidad_C9: 0.206066594647171

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3002
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202589673822222
Velocidad_A2: 0.201750374948756
Velocidad_A3: 0.491564463663111
Velocidad_C10: 0.665274732678791
Velocidad_C8: 0.169483505618433
Velocidad_C9: 0.170102202891021

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3003
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171187165133794
Velocidad_A2: 0.184199984229263
Velocidad_A3: 0.54652436086384
Velocidad_C10: 0.662936088411573
Velocidad_C8: 0.203489514859983
Velocidad_C9: 0.203381166871556

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3004
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205614509636357
Velocidad_A2: 0.170072880458742
Velocidad_A3: 0.588797326704393
Velocidad_C10: 0.482133961285993
Velocidad_C8: 0.198124241942132
Velocidad_C9: 0.192237030813581

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3005
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17813769678565
Velocidad_A2: 0.201858819650154
Velocidad_A3: 0.64784984837053
Velocidad_C10: 0.556590982017383
Velocidad_C8: 0.20151353704614
Velocidad_C9: 0.173624483228402

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3006
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174284044462134
Velocidad_A2: 0.191462106113338
Velocidad_A3: 0.487042229045801
Velocidad_C10: 0.583737987882336
Velocidad_C8: 0.162816915811843
Velocidad_C9: 0.208726951812902

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3007
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185470331690959
Velocidad_A2: 0.199020061276707
Velocidad_A3: 0.529017281199141
Velocidad_C10: 0.519106769127355
Velocidad_C8: 0.207472705646897
Velocidad_C9: 0.20493083135351

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3008
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204624732227356
Velocidad_A2: 0.185556426933294
Velocidad_A3: 0.48002809183557
Velocidad_C10: 0.641610210426902
Velocidad_C8: 0.207009030815451
Velocidad_C9: 0.197984804398955

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3009
11/07/2014 04:06:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.196662263166867
Velocidad_A3: 0.633214132292423
Velocidad_C10: 0.62959071774948
Velocidad_C8: 0.209578941130645
Velocidad_C9: 0.194313904293826

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3010
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.198890957944244
Velocidad_A3: 0.631769810738866
Velocidad_C10: 0.497099650873383
Velocidad_C8: 0.162988010875809
Velocidad_C9: 0.196484401163024

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3011
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18721141091054
Velocidad_A2: 0.181963086695737
Velocidad_A3: 0.518364397482109
Velocidad_C10: 0.518890904162318
Velocidad_C8: 0.172228925334688
Velocidad_C9: 0.17174335894866

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3012
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178462415345672
Velocidad_A2: 0.178118577561495
Velocidad_A3: 0.537843376036036
Velocidad_C10: 0.508705108421554
Velocidad_C8: 0.172606512272997
Velocidad_C9: 0.172890379878506

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3013
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178335241940094
Velocidad_A2: 0.179728375873172
Velocidad_A3: 0.547260154231446
Velocidad_C10: 0.487824819779996
Velocidad_C8: 0.172617288245006
Velocidad_C9: 0.172904665443522

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3014
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197812031018582
Velocidad_A2: 0.198133508771655
Velocidad_A3: 0.501566935643151
Velocidad_C10: 0.643761677293383
Velocidad_C8: 0.170038046432444
Velocidad_C9: 0.170321304069553

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3015
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.201750374948756
Velocidad_A3: 0.491564463663111
Velocidad_C10: 0.665274732678791
Velocidad_C8: 0.1725
Velocidad_C9: 0.170102202891021

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3016
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202589673822222
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125

Velocidad_C8: 0.169483505618433
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3017

11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.172237211907547
Velocidad_A2: 0.172525631269076
Velocidad_A3: 0.539849003166991
Velocidad_C10: 0.46
Velocidad_C8: 0.17353659782122
Velocidad_C9: 0.173323986702605

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3018

11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182109976752107
Velocidad_A2: 0.17813959001695
Velocidad_A3: 0.527881512819793
Velocidad_C10: 0.517398850689427
Velocidad_C8: 0.171384488635248
Velocidad_C9: 0.180483095561121

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3019

11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191453747446327
Velocidad_A2: 0.184067910545472

Velocidad_A3: 0.532948660378338
Velocidad_C10: 0.510719536302575
Velocidad_C8: 0.17221473109464
Velocidad_C9: 0.180694276453882

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3020
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.189249359928526
Velocidad_A2: 0.181690610743402
Velocidad_A3: 0.542676348036534
Velocidad_C10: 0.530623280607571
Velocidad_C8: 0.178084818002373
Velocidad_C9: 0.182640204261563

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3021
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201131495017814
Velocidad_A2: 0.196410568626762
Velocidad_A3: 0.514089029547696
Velocidad_C10: 0.664108661805614
Velocidad_C8: 0.167838755271764
Velocidad_C9: 0.180878307229711

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3022
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203888075971935
Velocidad_A2: 0.201562659636936
Velocidad_A3: 0.52767258976519
Velocidad_C10: 0.606796110869524
Velocidad_C8: 0.166964858104705
Velocidad_C9: 0.179159862106422

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3023

11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202926419056519
Velocidad_A2: 0.200204694004812
Velocidad_A3: 0.520612284306264
Velocidad_C10: 0.649502344673644
Velocidad_C8: 0.181359516374427
Velocidad_C9: 0.176920234337148

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3024

11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.19896753598611
Velocidad_A2: 0.171322547663249
Velocidad_A3: 0.583512044158354
Velocidad_C10: 0.646117564741954
Velocidad_C8: 0.162384646799675
Velocidad_C9: 0.204345037546089

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3025

11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200636819665276
Velocidad_A2: 0.18008439499082
Velocidad_A3: 0.586907537267967
Velocidad_C10: 0.65424650754
Velocidad_C8: 0.16785721034234
Velocidad_C9: 0.202260238192663

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3026
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20723645697757
Velocidad_A2: 0.198695121791662
Velocidad_A3: 0.63222667376372
Velocidad_C10: 0.509022060594889
Velocidad_C8: 0.184707127770159
Velocidad_C9: 0.196472963579759

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3027
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198288959536348
Velocidad_A2: 0.189706675746235
Velocidad_A3: 0.569490244313337
Velocidad_C10: 0.593011919738218
Velocidad_C8: 0.175317883888069
Velocidad_C9: 0.187893420599008

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3028

11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206742662493219
Velocidad_A2: 0.21
Velocidad_A3: 0.633214132292423
Velocidad_C10: 0.62959071774948
Velocidad_C8: 0.209578941130645
Velocidad_C9: 0.194313904293826

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3029
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207406776343994
Velocidad_A2: 0.21
Velocidad_A3: 0.631769810738866
Velocidad_C10: 0.497099650873383
Velocidad_C8: 0.162988010875809
Velocidad_C9: 0.196484401163024

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3030
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206742662493219
Velocidad_A2: 0.196662263166867
Velocidad_A3: 0.67
Velocidad_C10: 0.62959071774948
Velocidad_C8: 0.209578941130645
Velocidad_C9: 0.194313904293826

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3031
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207406776343994
Velocidad_A2: 0.198890957944244
Velocidad_A3: 0.67
Velocidad_C10: 0.497099650873383
Velocidad_C8: 0.162988010875809
Velocidad_C9: 0.196484401163024

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3032
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206742662493219
Velocidad_A2: 0.196662263166867
Velocidad_A3: 0.633214132292423
Velocidad_C10: 0.67
Velocidad_C8: 0.209578941130645
Velocidad_C9: 0.194313904293826

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3033
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207406776343994
Velocidad_A2: 0.198890957944244
Velocidad_A3: 0.631769810738866
Velocidad_C10: 0.582831791870795
Velocidad_C8: 0.162988010875809
Velocidad_C9: 0.196484401163024

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 3034
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206742662493219
Velocidad_A2: 0.196662263166867
Velocidad_A3: 0.633214132292423
Velocidad_C10: 0.62959071774948
Velocidad_C8: 0.21
Velocidad_C9: 0.194313904293826

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3035
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207406776343994
Velocidad_A2: 0.198890957944244
Velocidad_A3: 0.631769810738866
Velocidad_C10: 0.497099650873383
Velocidad_C8: 0.183400425399002
Velocidad_C9: 0.196484401163024

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3036
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206742662493219
Velocidad_A2: 0.196662263166867
Velocidad_A3: 0.633214132292423
Velocidad_C10: 0.62959071774948
Velocidad_C8: 0.209578941130645
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3037
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207406776343994
Velocidad_A2: 0.198890957944244
Velocidad_A3: 0.631769810738866
Velocidad_C10: 0.497099650873383
Velocidad_C8: 0.162988010875809
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3038
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208634434937795
Velocidad_A2: 0.201832363378179
Velocidad_A3: 0.634868245803845
Velocidad_C10: 0.586976760914538
Velocidad_C8: 0.200085324966388
Velocidad_C9: 0.206604036018223

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3039
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172877187570566
Velocidad_A2: 0.208912426775613
Velocidad_A3: 0.480586765520548
Velocidad_C10: 0.638610784052224
Velocidad_C8: 0.209094034032474
Velocidad_C9: 0.183381792638429

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3040
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171389154370279
Velocidad_A2: 0.1768486734822
Velocidad_A3: 0.640003384141719
Velocidad_C10: 0.609356272948606
Velocidad_C8: 0.209932232154502
Velocidad_C9: 0.208976153390937

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3041
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204880593301207
Velocidad_A2: 0.175979812460942
Velocidad_A3: 0.656367218618452
Velocidad_C10: 0.541030077823917
Velocidad_C8: 0.197284504223075
Velocidad_C9: 0.162448834681782

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3042
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208637803986034
Velocidad_A2: 0.172619322129814
Velocidad_A3: 0.48956616789548
Velocidad_C10: 0.656981291889049
Velocidad_C8: 0.181270908275176
Velocidad_C9: 0.165420672840169

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3043
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17134035634405
Velocidad_A2: 0.195219428690718
Velocidad_A3: 0.641825306568912
Velocidad_C10: 0.580179925463828
Velocidad_C8: 0.160159082742249
Velocidad_C9: 0.202323382736567

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3044
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175093624607504
Velocidad_A2: 0.172593881185709
Velocidad_A3: 0.497338318249495
Velocidad_C10: 0.468316147843523
Velocidad_C8: 0.207751832659241
Velocidad_C9: 0.206539948663164

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3045
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208636294267437
Velocidad_A2: 0.209031781361298
Velocidad_A3: 0.578440948020407
Velocidad_C10: 0.557740434297705
Velocidad_C8: 0.162306156955802
Velocidad_C9: 0.179201360267681

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3046
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203075127425439
Velocidad_A2: 0.177488869517271
Velocidad_A3: 0.532830640181355
Velocidad_C10: 0.540346793158734
Velocidad_C8: 0.16146045862499
Velocidad_C9: 0.209015945022129

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3047
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184112008713134
Velocidad_A2: 0.20694129504866
Velocidad_A3: 0.638443744276069
Velocidad_C10: 0.578960992238001
Velocidad_C8: 0.196892385970285
Velocidad_C9: 0.164341820168985

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3048
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.201832363378179
Velocidad_A3: 0.634868245803845
Velocidad_C10: 0.586976760914538
Velocidad_C8: 0.200085324966388
Velocidad_C9: 0.206604036018223

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3049
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187326220886396
Velocidad_A2: 0.178796945589343
Velocidad_A3: 0.533411854465755
Velocidad_C10: 0.517205191305727
Velocidad_C8: 0.177325127854256
Velocidad_C9: 0.171728870183435

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3050
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178912396540503
Velocidad_A2: 0.181069546503975
Velocidad_A3: 0.493252113842619
Velocidad_C10: 0.509791721345483
Velocidad_C8: 0.168777927168262
Velocidad_C9: 0.17487817059041

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3051
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.18046093602839
Velocidad_A3: 0.493258296275759
Velocidad_C10: 0.505830634544488
Velocidad_C8: 0.17168556059376
Velocidad_C9: 0.17496412694796

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3052
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200987387008744
Velocidad_A2: 0.176249355120415
Velocidad_A3: 0.630396899334208
Velocidad_C10: 0.533809664583044
Velocidad_C8: 0.19190686619113
Velocidad_C9: 0.164305266963762

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3053
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.175979812460942
Velocidad_A3: 0.656367218618452
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.162448834681782

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3054
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204880593301207
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.541030077823917
Velocidad_C8: 0.197284504223075
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3055
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17082910150093
Velocidad_A2: 0.181481826876939
Velocidad_A3: 0.48
Velocidad_C10: 0.501983914441822
Velocidad_C8: 0.163364519594532
Velocidad_C9: 0.176204823908933

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3056
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177879664401396
Velocidad_A2: 0.179944050072324
Velocidad_A3: 0.552149348389514
Velocidad_C10: 0.533275563672594
Velocidad_C8: 0.173935957557045
Velocidad_C9: 0.174869257146008

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3057
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179367138205318
Velocidad_A2: 0.192962203982449
Velocidad_A3: 0.525363548173446
Velocidad_C10: 0.548270387470668
Velocidad_C8: 0.175907868331652
Velocidad_C9: 0.17368381726698

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3058
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182021650036281
Velocidad_A2: 0.184829233032906
Velocidad_A3: 0.528842544168784
Velocidad_C10: 0.536698177966176
Velocidad_C8: 0.182072387709837
Velocidad_C9: 0.184157742920988

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3059
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201570244757323
Velocidad_A2: 0.176100757692306
Velocidad_A3: 0.655521494732334
Velocidad_C10: 0.541991515418738
Velocidad_C8: 0.200803396704151
Velocidad_C9: 0.176194420499887

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3060
11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191646473835752
Velocidad_A2: 0.190652411384153
Velocidad_A3: 0.640599398976416
Velocidad_C10: 0.544388812451455

Velocidad_C8: 0.198087477105759
Velocidad_C9: 0.165736597356398

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3061

11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20553503655055
Velocidad_A2: 0.178267468522765
Velocidad_A3: 0.64819405494251
Velocidad_C10: 0.555613598072876
Velocidad_C8: 0.197707511943602
Velocidad_C9: 0.167070214671624

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3062

11/07/2014 04:06:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.172130339670691
Velocidad_A2: 0.180607819612673
Velocidad_A3: 0.597697595995092
Velocidad_C10: 0.618828387826982
Velocidad_C8: 0.20981831322344
Velocidad_C9: 0.203122849517017

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3063

11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180485027337984
Velocidad_A2: 0.182542863042923

Velocidad_A3: 0.639858994897472
Velocidad_C10: 0.604133971093736
Velocidad_C8: 0.206071925389645
Velocidad_C9: 0.208595120122368

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3064
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186056306502688
Velocidad_A2: 0.208022767192018
Velocidad_A3: 0.498473467632845
Velocidad_C10: 0.635179584085126
Velocidad_C8: 0.206837237130837
Velocidad_C9: 0.191832993402565

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3065
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18755627403597
Velocidad_A2: 0.188714655219387
Velocidad_A3: 0.587865122816913
Velocidad_C10: 0.577694779147857
Velocidad_C8: 0.197779219075288
Velocidad_C9: 0.186782163345874

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3066
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.208634434937795
Velocidad_A2: 0.21
Velocidad_A3: 0.634868245803845
Velocidad_C10: 0.586976760914538
Velocidad_C8: 0.200085324966388
Velocidad_C9: 0.206604036018223

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3067

11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208634434937795
Velocidad_A2: 0.201832363378179
Velocidad_A3: 0.67
Velocidad_C10: 0.586976760914538
Velocidad_C8: 0.200085324966388
Velocidad_C9: 0.206604036018223

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3068

11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208634434937795
Velocidad_A2: 0.201832363378179
Velocidad_A3: 0.634868245803845
Velocidad_C10: 0.67
Velocidad_C8: 0.200085324966388
Velocidad_C9: 0.206604036018223

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3069

11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208634434937795
Velocidad_A2: 0.201832363378179
Velocidad_A3: 0.634868245803845
Velocidad_C10: 0.586976760914538
Velocidad_C8: 0.21
Velocidad_C9: 0.206604036018223

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3070
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208634434937795
Velocidad_A2: 0.201832363378179
Velocidad_A3: 0.634868245803845
Velocidad_C10: 0.586976760914538
Velocidad_C8: 0.200085324966388
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3071
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206852407339116
Velocidad_A2: 0.204722279953486
Velocidad_A3: 0.540478652414778
Velocidad_C10: 0.64635966233274
Velocidad_C8: 0.200230445542946
Velocidad_C9: 0.200006236979586

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3072

11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171281809956432
Velocidad_A2: 0.209326843344958
Velocidad_A3: 0.662789390983161
Velocidad_C10: 0.492878457462824
Velocidad_C8: 0.198006258437679
Velocidad_C9: 0.197968805722745

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3073
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208715244807769
Velocidad_A2: 0.182373130114391
Velocidad_A3: 0.600620730222891
Velocidad_C10: 0.461744455393285
Velocidad_C8: 0.171599416257893
Velocidad_C9: 0.208092634080287

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3074
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206415354530653
Velocidad_A2: 0.209560856598818
Velocidad_A3: 0.617705842772362
Velocidad_C10: 0.579907790515529
Velocidad_C8: 0.162577062378108
Velocidad_C9: 0.171850214911422

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3075
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193205950073528
Velocidad_A2: 0.170042025285482
Velocidad_A3: 0.52045411915167
Velocidad_C10: 0.661941775102141
Velocidad_C8: 0.203934820470577
Velocidad_C9: 0.164077815261188

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3076
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172450426266738
Velocidad_A2: 0.191926975260455
Velocidad_A3: 0.548843016198608
Velocidad_C10: 0.632072188600621
Velocidad_C8: 0.168341503077346
Velocidad_C9: 0.209093489478851

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3077
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201432484552
Velocidad_A2: 0.170356520501442
Velocidad_A3: 0.514327329676464
Velocidad_C10: 0.478110962237594
Velocidad_C8: 0.207487182713806
Velocidad_C9: 0.196385607552687

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 3078
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191513286683792
Velocidad_A2: 0.209130212720079
Velocidad_A3: 0.528945070708611
Velocidad_C10: 0.511850579659695
Velocidad_C8: 0.20175994834264
Velocidad_C9: 0.173005670436195

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3079
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177848949316287
Velocidad_A2: 0.178953031417426
Velocidad_A3: 0.660630583535242
Velocidad_C10: 0.589450577571732
Velocidad_C8: 0.195313664492964
Velocidad_C9: 0.178061249548598

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3080
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170632205984539
Velocidad_A2: 0.175838569014258
Velocidad_A3: 0.499775104212159
Velocidad_C10: 0.572429852405298
Velocidad_C8: 0.203908112889113
Velocidad_C9: 0.192305459630352

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3081
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.204722279953486
Velocidad_A3: 0.540478652414778
Velocidad_C10: 0.64635966233274
Velocidad_C8: 0.200230445542946
Velocidad_C9: 0.200006236979586

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3082
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187611741574987
Velocidad_A2: 0.209326843344958
Velocidad_A3: 0.662789390983161
Velocidad_C10: 0.492878457462824
Velocidad_C8: 0.198006258437679
Velocidad_C9: 0.197968805722745

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3083
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181976957801749
Velocidad_A2: 0.186994458301785
Velocidad_A3: 0.542990080216054
Velocidad_C10: 0.534160209989448
Velocidad_C8: 0.170874392331214
Velocidad_C9: 0.172446773310137

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3084
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178204289619348
Velocidad_A2: 0.172702557308119
Velocidad_A3: 0.503448880866587
Velocidad_C10: 0.508785780570613
Velocidad_C8: 0.175553032859718
Velocidad_C9: 0.17268992946432

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3085
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172537808438725
Velocidad_A2: 0.171380990637418
Velocidad_A3: 0.484341643636073
Velocidad_C10: 0.485121931274767
Velocidad_C8: 0.177903489564177
Velocidad_C9: 0.172556730705405

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3086
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203699497115172
Velocidad_A2: 0.203150291035769
Velocidad_A3: 0.616363154471571
Velocidad_C10: 0.579517762784206
Velocidad_C8: 0.162619120833449
Velocidad_C9: 0.171904413200732

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3087
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206415354530653
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.579907790515529
Velocidad_C8: 0.162577062378108
Velocidad_C9: 0.171850214911422

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3088
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.209560856598818
Velocidad_A3: 0.617705842772362
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3089
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171064076765722
Velocidad_A2: 0.17
Velocidad_A3: 0.496984699311464
Velocidad_C10: 0.489696942757665
Velocidad_C8: 0.17585678284177
Velocidad_C9: 0.172719812672345

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3090
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186082798998751
Velocidad_A2: 0.180605881138113
Velocidad_A3: 0.52871790561448
Velocidad_C10: 0.496801274892706
Velocidad_C8: 0.1722783787087
Velocidad_C9: 0.174064026707264

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3091
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177691514495309
Velocidad_A2: 0.185750379133361
Velocidad_A3: 0.594882861497769
Velocidad_C10: 0.504373758098848
Velocidad_C8: 0.172684789920303
Velocidad_C9: 0.180057875667798

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3092
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19110105336787
Velocidad_A2: 0.189893610403878
Velocidad_A3: 0.533079844616581
Velocidad_C10: 0.528203654030357
Velocidad_C8: 0.184733730117881
Velocidad_C9: 0.18509336053816

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3093
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206938588137499
Velocidad_A2: 0.205906434667713
Velocidad_A3: 0.614695610110117
Velocidad_C10: 0.557910140306488
Velocidad_C8: 0.164291301159622
Velocidad_C9: 0.183595017527315

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3094
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194193972863741
Velocidad_A2: 0.209527835527364
Velocidad_A3: 0.627099255737499
Velocidad_C10: 0.545622463291708
Velocidad_C8: 0.175927537532792
Velocidad_C9: 0.177414756924574

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3095
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206536246135191
Velocidad_A2: 0.207573491037762
Velocidad_A3: 0.596604137591719
Velocidad_C10: 0.596309626740807
Velocidad_C8: 0.168059040917153
Velocidad_C9: 0.177406663731854

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3096
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196545843661978
Velocidad_A2: 0.191369536185132
Velocidad_A3: 0.611903804299414
Velocidad_C10: 0.468509961581413
Velocidad_C8: 0.179562550307845
Velocidad_C9: 0.205600066669476

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3097
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208006438706355
Velocidad_A2: 0.184365500315659
Velocidad_A3: 0.582346337378465
Velocidad_C10: 0.493315087997616
Velocidad_C8: 0.174322370621385
Velocidad_C9: 0.207949873686571

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3098
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1789672373237
Velocidad_A2: 0.209089267104316
Velocidad_A3: 0.649212277893273
Velocidad_C10: 0.502350087910808
Velocidad_C8: 0.198713678117856
Velocidad_C9: 0.198558506393009

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3099
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194652963326794
Velocidad_A2: 0.19719662200233
Velocidad_A3: 0.589818923278638
Velocidad_C10: 0.538678073140876
Velocidad_C8: 0.180982636523325
Velocidad_C9: 0.190083578338808

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3100
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206852407339116
Velocidad_A2: 0.21
Velocidad_A3: 0.540478652414778
Velocidad_C10: 0.64635966233274
Velocidad_C8: 0.200230445542946
Velocidad_C9: 0.200006236979586

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3101
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171281809956432
Velocidad_A2: 0.21
Velocidad_A3: 0.662789390983161
Velocidad_C10: 0.492878457462824
Velocidad_C8: 0.198006258437679
Velocidad_C9: 0.197968805722745

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3102
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206852407339116
Velocidad_A2: 0.204722279953486
Velocidad_A3: 0.618045827602912
Velocidad_C10: 0.64635966233274
Velocidad_C8: 0.200230445542946
Velocidad_C9: 0.200006236979586

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3103
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171281809956432
Velocidad_A2: 0.209326843344958
Velocidad_A3: 0.67
Velocidad_C10: 0.492878457462824
Velocidad_C8: 0.198006258437679
Velocidad_C9: 0.197968805722745

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3104
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206852407339116
Velocidad_A2: 0.204722279953486
Velocidad_A3: 0.540478652414778
Velocidad_C10: 0.67

Velocidad_C8: 0.200230445542946
Velocidad_C9: 0.200006236979586

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3105
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171281809956432
Velocidad_A2: 0.209326843344958
Velocidad_A3: 0.662789390983161
Velocidad_C10: 0.578610598460235
Velocidad_C8: 0.198006258437679
Velocidad_C9: 0.197968805722745

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3106
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206852407339116
Velocidad_A2: 0.204722279953486
Velocidad_A3: 0.540478652414778
Velocidad_C10: 0.64635966233274
Velocidad_C8: 0.21
Velocidad_C9: 0.200006236979586

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3107
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171281809956432
Velocidad_A2: 0.209326843344958

Velocidad_A3: 0.662789390983161
Velocidad_C10: 0.492878457462824
Velocidad_C8: 0.21
Velocidad_C9: 0.197968805722745

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3108
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206852407339116
Velocidad_A2: 0.204722279953486
Velocidad_A3: 0.540478652414778
Velocidad_C10: 0.64635966233274
Velocidad_C8: 0.200230445542946
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3109
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171281809956432
Velocidad_A2: 0.209326843344958
Velocidad_A3: 0.662789390983161
Velocidad_C10: 0.492878457462824
Velocidad_C8: 0.198006258437679
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3110
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207323964539601
Velocidad_A2: 0.196808347029988
Velocidad_A3: 0.649341857899838
Velocidad_C10: 0.642869022205877
Velocidad_C8: 0.162152173140623
Velocidad_C9: 0.2037802585686

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3111

11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205629928523916
Velocidad_A2: 0.171858758521614
Velocidad_A3: 0.650393413732012
Velocidad_C10: 0.580607419952102
Velocidad_C8: 0.209162604843083
Velocidad_C9: 0.165941737489955

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3112

11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171958935569021
Velocidad_A2: 0.207108289486313
Velocidad_A3: 0.669788728733914
Velocidad_C10: 0.570794099311248
Velocidad_C8: 0.19643348182452
Velocidad_C9: 0.160483071506248

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3113

11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201036135345249
Velocidad_A2: 0.209427989693092
Velocidad_A3: 0.514026025532641
Velocidad_C10: 0.488393075279143
Velocidad_C8: 0.198339107187157
Velocidad_C9: 0.199233927384904

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3114
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171495223344069
Velocidad_A2: 0.186431763822414
Velocidad_A3: 0.481956271574346
Velocidad_C10: 0.669751595489099
Velocidad_C8: 0.206256846646765
Velocidad_C9: 0.185651589380881

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3115
11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195314000037179
Velocidad_A2: 0.209554966586834
Velocidad_A3: 0.661138346289307
Velocidad_C10: 0.480057833055061
Velocidad_C8: 0.163152318791346
Velocidad_C9: 0.163499807550254

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3116

11/07/2014 04:07:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192863045096334
Velocidad_A2: 0.174443585916629
Velocidad_A3: 0.625574990338914
Velocidad_C10: 0.517670507825758
Velocidad_C8: 0.195708284048344
Velocidad_C9: 0.205558318982626

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3117
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200235429284539
Velocidad_A2: 0.185989646720949
Velocidad_A3: 0.531701562350211
Velocidad_C10: 0.658925237787641
Velocidad_C8: 0.160938736687718
Velocidad_C9: 0.171211780415227

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3118
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174149810660192
Velocidad_A2: 0.192089632363366
Velocidad_A3: 0.620968600905153
Velocidad_C10: 0.606383739941001
Velocidad_C8: 0.171721061245408
Velocidad_C9: 0.196175370881815

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3119
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171640229529268
Velocidad_A2: 0.205600815867142
Velocidad_A3: 0.492338131151719
Velocidad_C10: 0.51335088916279
Velocidad_C8: 0.1664362225951
Velocidad_C9: 0.198657227535772

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3120
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.196808347029988
Velocidad_A3: 0.649341857899838
Velocidad_C10: 0.642869022205877
Velocidad_C8: 0.162152173140623
Velocidad_C9: 0.2037802585686

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3121
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181905835514494
Velocidad_A2: 0.188897528611216
Velocidad_A3: 0.526414451821321
Velocidad_C10: 0.504823956458129
Velocidad_C8: 0.174930696508384
Velocidad_C9: 0.174880316977624

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 3122
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174446937745985
Velocidad_A2: 0.17499524035943
Velocidad_A3: 0.528690816341944
Velocidad_C10: 0.518775674631608
Velocidad_C8: 0.165436285522689
Velocidad_C9: 0.16726907394827

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3123
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171004093198502
Velocidad_A2: 0.173910421744804
Velocidad_A3: 0.532285427354064
Velocidad_C10: 0.518188497029673
Velocidad_C8: 0.171626894383472
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3124
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199932571082326
Velocidad_A2: 0.203844630268198
Velocidad_A3: 0.517657727747789
Velocidad_C10: 0.495860954968042
Velocidad_C8: 0.189729975705741
Velocidad_C9: 0.197156934471199

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3125
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201036135345249
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.488393075279143
Velocidad_C8: 0.198339107187157
Velocidad_C9: 0.199233927384904

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3126
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.209427989693092
Velocidad_A3: 0.514026025532641
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3127
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172851657362723
Velocidad_A2: 0.17
Velocidad_A3: 0.532078625522124
Velocidad_C10: 0.520691835382665
Velocidad_C8: 0.163719547289286
Velocidad_C9: 0.163415476162757

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3128
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179118481161605
Velocidad_A2: 0.186195155051916
Velocidad_A3: 0.560212522300153
Velocidad_C10: 0.525441793548156
Velocidad_C8: 0.174278907614481
Velocidad_C9: 0.171603581399525

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3129
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189073450596941
Velocidad_A2: 0.177356193600924
Velocidad_A3: 0.540015462873237
Velocidad_C10: 0.529855948463975
Velocidad_C8: 0.189317792601311
Velocidad_C9: 0.169794910243268

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3130
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193518760770943
Velocidad_A2: 0.186581139310525
Velocidad_A3: 0.547924749799178
Velocidad_C10: 0.572604653031477
Velocidad_C8: 0.169378701191401
Velocidad_C9: 0.174671652449967

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3131
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194750988721488
Velocidad_A2: 0.209148095399429
Velocidad_A3: 0.565242863907173
Velocidad_C10: 0.501551024264356
Velocidad_C8: 0.198121210736465
Velocidad_C9: 0.191886410833747

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3132
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201603059669944
Velocidad_A2: 0.19150899927476
Velocidad_A3: 0.536482922724482
Velocidad_C10: 0.50026314073783
Velocidad_C8: 0.2021306525882
Velocidad_C9: 0.190811973980011

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3133
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203396943274397
Velocidad_A2: 0.208074199630954
Velocidad_A3: 0.566929189798223
Velocidad_C10: 0.513046399771035
Velocidad_C8: 0.186370564790225
Velocidad_C9: 0.201260355443402

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3134
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172545774840464
Velocidad_A2: 0.205484419078047
Velocidad_A3: 0.666085199158762
Velocidad_C10: 0.57187783767832
Velocidad_C8: 0.20218820335259
Velocidad_C9: 0.161295384777646

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3135
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176363803447551
Velocidad_A2: 0.203977743881504
Velocidad_A3: 0.668229474866455
Velocidad_C10: 0.583888632605618
Velocidad_C8: 0.193795002948998
Velocidad_C9: 0.168796139159844

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3136
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205821617960819
Velocidad_A2: 0.180376779068259
Velocidad_A3: 0.650032864736552
Velocidad_C10: 0.582056826786525
Velocidad_C8: 0.205497933920246
Velocidad_C9: 0.176878817556601

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3137
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193189792795557
Velocidad_A2: 0.193040676946202
Velocidad_A3: 0.602210005179681
Velocidad_C10: 0.559032723349674
Velocidad_C8: 0.187717473399077
Velocidad_C9: 0.180387798989941

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3138
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207323964539601
Velocidad_A2: 0.21
Velocidad_A3: 0.649341857899838
Velocidad_C10: 0.642869022205877
Velocidad_C8: 0.162152173140623
Velocidad_C9: 0.2037802585686

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3139
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207323964539601
Velocidad_A2: 0.196808347029988
Velocidad_A3: 0.67
Velocidad_C10: 0.642869022205877
Velocidad_C8: 0.162152173140623
Velocidad_C9: 0.2037802585686

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3140
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207323964539601
Velocidad_A2: 0.196808347029988
Velocidad_A3: 0.649341857899838
Velocidad_C10: 0.67
Velocidad_C8: 0.162152173140623
Velocidad_C9: 0.2037802585686

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3141
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207323964539601
Velocidad_A2: 0.196808347029988
Velocidad_A3: 0.649341857899838
Velocidad_C10: 0.642869022205877
Velocidad_C8: 0.182564587663816
Velocidad_C9: 0.2037802585686

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3142
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207323964539601
Velocidad_A2: 0.196808347029988
Velocidad_A3: 0.649341857899838
Velocidad_C10: 0.642869022205877
Velocidad_C8: 0.162152173140623
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3143
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197473589958378
Velocidad_A2: 0.172633502762128
Velocidad_A3: 0.627974766829505
Velocidad_C10: 0.633507716738855
Velocidad_C8: 0.20504648331943
Velocidad_C9: 0.20899971455289

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3144
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20934707786159
Velocidad_A2: 0.202503893891118
Velocidad_A3: 0.666730347317285
Velocidad_C10: 0.506765839618987
Velocidad_C8: 0.174320271954904
Velocidad_C9: 0.162040880477075

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3145
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191711559223276
Velocidad_A2: 0.208208709568306
Velocidad_A3: 0.546072522668371
Velocidad_C10: 0.499544905358714
Velocidad_C8: 0.205139793746704
Velocidad_C9: 0.208790513188015

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3146
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205091852357188
Velocidad_A2: 0.201202849285306
Velocidad_A3: 0.488292805124831
Velocidad_C10: 0.623009240877819
Velocidad_C8: 0.162607442432056
Velocidad_C9: 0.200795813465551

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3147
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173891257428768
Velocidad_A2: 0.208199381883349
Velocidad_A3: 0.651021910524472
Velocidad_C10: 0.617180029734587
Velocidad_C8: 0.183474854155332
Velocidad_C9: 0.179455639618534

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3148
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209424078070423
Velocidad_A2: 0.17968469120747
Velocidad_A3: 0.555875438001481
Velocidad_C10: 0.495665155800835

Velocidad_C8: 0.207050244785536
Velocidad_C9: 0.172890585644319

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3149
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209099638935291
Velocidad_A2: 0.178237797560547
Velocidad_A3: 0.608747636469695
Velocidad_C10: 0.504272351667412
Velocidad_C8: 0.170486244827602
Velocidad_C9: 0.200318872302786

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3150
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179149537505851
Velocidad_A2: 0.180239855590654
Velocidad_A3: 0.565430409076624
Velocidad_C10: 0.650389406858193
Velocidad_C8: 0.20797610286529
Velocidad_C9: 0.172881184558262

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3151
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170643681802155
Velocidad_A2: 0.20043053598008

Velocidad_A3: 0.526275702590044
Velocidad_C10: 0.648839940516669
Velocidad_C8: 0.160773960939038
Velocidad_C9: 0.160530911302441

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3152
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182896341280365
Velocidad_A2: 0.196379968476997
Velocidad_A3: 0.62358908157231
Velocidad_C10: 0.466842668217999
Velocidad_C8: 0.202843483544747
Velocidad_C9: 0.169377711909267

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3153
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.172633502762128
Velocidad_A3: 0.627974766829505
Velocidad_C10: 0.633507716738855
Velocidad_C8: 0.20504648331943
Velocidad_C9: 0.20899971455289

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3154
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.21
Velocidad_A2: 0.202503893891118
Velocidad_A3: 0.666730347317285
Velocidad_C10: 0.506765839618987
Velocidad_C8: 0.174320271954904
Velocidad_C9: 0.162040880477075

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3155

11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181306814007083
Velocidad_A2: 0.181416984109391
Velocidad_A3: 0.520691384870855
Velocidad_C10: 0.51267522403191
Velocidad_C8: 0.171466349853593
Velocidad_C9: 0.181135207011612

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3156

11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173683345255223
Velocidad_A2: 0.177370323252139
Velocidad_A3: 0.538128895619259
Velocidad_C10: 0.497104670277193
Velocidad_C8: 0.175067068552097
Velocidad_C9: 0.168949179562608

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3157

11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.173795754078803
Velocidad_A3: 0.55348024866492
Velocidad_C10: 0.491433905392415
Velocidad_C8: 0.175062918532327
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3158
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201940050335735
Velocidad_A2: 0.195080929930432
Velocidad_A3: 0.500594990760857
Velocidad_C10: 0.619159490171371
Velocidad_C8: 0.165819603476407
Velocidad_C9: 0.199659026438914

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3159
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.201202849285306
Velocidad_A3: 0.488292805124831
Velocidad_C10: 0.5125
Velocidad_C8: 0.162607442432056
Velocidad_C9: 0.200795813465551

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3160

11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205091852357188
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.623009240877819
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3161
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.171549906725307
Velocidad_A3: 0.543125468505491
Velocidad_C10: 0.468458117677127
Velocidad_C8: 0.176442537771672
Velocidad_C9: 0.161223106981998

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3162
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180396727531447
Velocidad_A2: 0.188994421185791
Velocidad_A3: 0.528682725091586
Velocidad_C10: 0.511550709567746
Velocidad_C8: 0.18065706411454
Velocidad_C9: 0.173964093835863

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3163
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191656415937552
Velocidad_A2: 0.187975779006008
Velocidad_A3: 0.561002506060792
Velocidad_C10: 0.509805649179278
Velocidad_C8: 0.172683868713002
Velocidad_C9: 0.170375070579274

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3164
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186498233149876
Velocidad_A2: 0.177361278172137
Velocidad_A3: 0.538353934980353
Velocidad_C10: 0.518755668392864
Velocidad_C8: 0.184360103385126
Velocidad_C9: 0.182957060999243

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3165
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203840222417762
Velocidad_A2: 0.203523932322799
Velocidad_A3: 0.49966626432926
Velocidad_C10: 0.618520079386401
Velocidad_C8: 0.170545506055345
Velocidad_C9: 0.200919746761476

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 3166
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20698713373829
Velocidad_A2: 0.201767743143142
Velocidad_A3: 0.560419448048933
Velocidad_C10: 0.616507107567395
Velocidad_C8: 0.164826896499298
Velocidad_C9: 0.191317712686004

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3167
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204322553102655
Velocidad_A2: 0.199772801178892
Velocidad_A3: 0.491081682814035
Velocidad_C10: 0.626040415259277
Velocidad_C8: 0.163466448538995
Velocidad_C9: 0.202212913459308

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3168
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197792012953895
Velocidad_A2: 0.207318025811932
Velocidad_A3: 0.581465589494761
Velocidad_C10: 0.500666908540596
Velocidad_C8: 0.204832194164101
Velocidad_C9: 0.191469909026428

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3169
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192773681284226
Velocidad_A2: 0.20292344708816
Velocidad_A3: 0.563710656935434
Velocidad_C10: 0.548052614563556
Velocidad_C8: 0.20513904640305
Velocidad_C9: 0.208892431582204

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3170
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208380978317459
Velocidad_A2: 0.201718567829315
Velocidad_A3: 0.66652823682462
Velocidad_C10: 0.515891160012
Velocidad_C8: 0.186341666614453
Velocidad_C9: 0.182678850696444

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3171
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196724815880086
Velocidad_A2: 0.192909791101372
Velocidad_A3: 0.571314088387999
Velocidad_C10: 0.555065540518875
Velocidad_C8: 0.183922798290619
Velocidad_C9: 0.190625384336706

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3172
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197473589958378
Velocidad_A2: 0.188963434380683
Velocidad_A3: 0.627974766829505
Velocidad_C10: 0.633507716738855
Velocidad_C8: 0.20504648331943
Velocidad_C9: 0.20899971455289

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3173
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20934707786159
Velocidad_A2: 0.21
Velocidad_A3: 0.666730347317285
Velocidad_C10: 0.506765839618987
Velocidad_C8: 0.174320271954904
Velocidad_C9: 0.162040880477075

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3174
11/07/2014 04:07:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197473589958378
Velocidad_A2: 0.172633502762128
Velocidad_A3: 0.67
Velocidad_C10: 0.633507716738855
Velocidad_C8: 0.20504648331943
Velocidad_C9: 0.20899971455289

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3175
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20934707786159
Velocidad_A2: 0.202503893891118
Velocidad_A3: 0.67
Velocidad_C10: 0.506765839618987
Velocidad_C8: 0.174320271954904
Velocidad_C9: 0.162040880477075

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3176
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197473589958378
Velocidad_A2: 0.172633502762128
Velocidad_A3: 0.627974766829505
Velocidad_C10: 0.67
Velocidad_C8: 0.20504648331943
Velocidad_C9: 0.20899971455289

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3177
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20934707786159
Velocidad_A2: 0.202503893891118
Velocidad_A3: 0.666730347317285
Velocidad_C10: 0.592497980616399
Velocidad_C8: 0.174320271954904
Velocidad_C9: 0.162040880477075

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3178
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197473589958378
Velocidad_A2: 0.172633502762128
Velocidad_A3: 0.627974766829505
Velocidad_C10: 0.633507716738855
Velocidad_C8: 0.21
Velocidad_C9: 0.20899971455289

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3179
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20934707786159
Velocidad_A2: 0.202503893891118
Velocidad_A3: 0.666730347317285
Velocidad_C10: 0.506765839618987
Velocidad_C8: 0.194732686478098
Velocidad_C9: 0.162040880477075

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3180
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197473589958378
Velocidad_A2: 0.172633502762128
Velocidad_A3: 0.627974766829505
Velocidad_C10: 0.633507716738855
Velocidad_C8: 0.20504648331943
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3181
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20934707786159
Velocidad_A2: 0.202503893891118
Velocidad_A3: 0.666730347317285
Velocidad_C10: 0.506765839618987
Velocidad_C8: 0.174320271954904
Velocidad_C9: 0.182453295000268

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3182
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197334180058601
Velocidad_A2: 0.209211524705967
Velocidad_A3: 0.553770638560149
Velocidad_C10: 0.644503225324599
Velocidad_C8: 0.20428236717092
Velocidad_C9: 0.184159554507228

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3183
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205313512744062
Velocidad_A2: 0.175962854008173
Velocidad_A3: 0.665795985943543
Velocidad_C10: 0.514987883493299
Velocidad_C8: 0.20242355617497
Velocidad_C9: 0.188621456133491

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3184
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195574575913561
Velocidad_A2: 0.208039723956666
Velocidad_A3: 0.668486422020237
Velocidad_C10: 0.47687257739104
Velocidad_C8: 0.160104443655243
Velocidad_C9: 0.181827404339252

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3185
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185839073192253
Velocidad_A2: 0.171509017166453
Velocidad_A3: 0.648651627832396
Velocidad_C10: 0.623331485406184
Velocidad_C8: 0.166372156154952
Velocidad_C9: 0.207837538340985

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3186
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174997281229588
Velocidad_A2: 0.203621973152895
Velocidad_A3: 0.491913010254728
Velocidad_C10: 0.663639598676767
Velocidad_C8: 0.169269144722682
Velocidad_C9: 0.160535259396087

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3187
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199868621707367
Velocidad_A2: 0.173671910929806
Velocidad_A3: 0.501129093090365
Velocidad_C10: 0.644105174470043
Velocidad_C8: 0.188586941682658
Velocidad_C9: 0.206705840408122

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3188
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178407581281107
Velocidad_A2: 0.182805198890222
Velocidad_A3: 0.60459072702002
Velocidad_C10: 0.589646981780563
Velocidad_C8: 0.209473849818279
Velocidad_C9: 0.161092852745714

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3189
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209745125654552
Velocidad_A2: 0.203763593519307
Velocidad_A3: 0.546955979072313
Velocidad_C10: 0.655474451187753
Velocidad_C8: 0.168224907443653
Velocidad_C9: 0.160185024611635

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3190
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203566300651788
Velocidad_A2: 0.19307115349596
Velocidad_A3: 0.544946759432762
Velocidad_C10: 0.508553142546934
Velocidad_C8: 0.171018818249469
Velocidad_C9: 0.205269776765033

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3191
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201216912821635
Velocidad_A2: 0.208023826015991
Velocidad_A3: 0.524903185237487
Velocidad_C10: 0.489875015946978
Velocidad_C8: 0.18888307857874
Velocidad_C9: 0.163929510913418

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3192
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209211524705967
Velocidad_A3: 0.553770638560149
Velocidad_C10: 0.644503225324599

Velocidad_C8: 0.20428236717092
Velocidad_C9: 0.184159554507228

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3193

11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180106979043316
Velocidad_A2: 0.178483640142791
Velocidad_A3: 0.539729974761082
Velocidad_C10: 0.514147205132193
Velocidad_C8: 0.171988912847096
Velocidad_C9: 0.174200154797618

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3194

11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179874021388674
Velocidad_A2: 0.180052950941857
Velocidad_A3: 0.519780915965787
Velocidad_C10: 0.488003314219972
Velocidad_C8: 0.173282803858902
Velocidad_C9: 0.162155284349832

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3195

11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178819648578086
Velocidad_A2: 0.181627549527734

Velocidad_A3: 0.48
Velocidad_C10: 0.496869385520725
Velocidad_C8: 0.175191154968033
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3196
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185643955168966
Velocidad_A2: 0.174086288434565
Velocidad_A3: 0.61735063217631
Velocidad_C10: 0.620275070817425
Velocidad_C8: 0.168003602161412
Velocidad_C9: 0.205960024889709

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3197
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185839073192253
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.623331485406184
Velocidad_C8: 0.166372156154952
Velocidad_C9: 0.207837538340985

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3198
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.18
Velocidad_A2: 0.171509017166453
Velocidad_A3: 0.648651627832396
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3199

11/07/2014 04:07:02 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177934535954404
Velocidad_A2: 0.18300352798758
Velocidad_A3: 0.484644854480468
Velocidad_C10: 0.473295413811536
Velocidad_C8: 0.174667611318139
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3200

11/07/2014 04:07:02 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184252164370216
Velocidad_A2: 0.187845597904518
Velocidad_A3: 0.529599229076104
Velocidad_C10: 0.508432318259993
Velocidad_C8: 0.16892892127338
Velocidad_C9: 0.175222791404454

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3201

11/07/2014 04:07:02 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181078379820731
Velocidad_A2: 0.179647435008243
Velocidad_A3: 0.558416715912614
Velocidad_C10: 0.513122147830382
Velocidad_C8: 0.185561920041511
Velocidad_C9: 0.180168258967442

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3202
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18068533095974
Velocidad_A2: 0.190542270733275
Velocidad_A3: 0.538511578001389
Velocidad_C10: 0.561848087194057
Velocidad_C8: 0.18078916823232
Velocidad_C9: 0.173907328143026

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3203
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189035031126571
Velocidad_A2: 0.182722439948336
Velocidad_A3: 0.653251737828234
Velocidad_C10: 0.62319842957245
Velocidad_C8: 0.164636367525121
Velocidad_C9: 0.20023467165073

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3204

11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192492804382791
Velocidad_A2: 0.1733056080524
Velocidad_A3: 0.653102432088989
Velocidad_C10: 0.611264460156523
Velocidad_C8: 0.181493139674621
Velocidad_C9: 0.207741528551131

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3205
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18738582404675
Velocidad_A2: 0.182202651058233
Velocidad_A3: 0.606782619764386
Velocidad_C10: 0.633350639856095
Velocidad_C8: 0.166733564424778
Velocidad_C9: 0.197588917265961

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3206
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196875752536207
Velocidad_A2: 0.203865841005183
Velocidad_A3: 0.667521149325161
Velocidad_C10: 0.477621264230301
Velocidad_C8: 0.165566282902067
Velocidad_C9: 0.181849231890914

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3207
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196399704960162
Velocidad_A2: 0.208053177942228
Velocidad_A3: 0.646279561191837
Velocidad_C10: 0.496299161935322
Velocidad_C8: 0.178913726598883
Velocidad_C9: 0.18249489282828

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3208
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201737730541009
Velocidad_A2: 0.183577212029185
Velocidad_A3: 0.648985047182807
Velocidad_C10: 0.572679291791284
Velocidad_C8: 0.202459355066527
Velocidad_C9: 0.187433069876042

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3209
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192812268381696
Velocidad_A2: 0.188944623967452
Velocidad_A3: 0.612840934871265
Velocidad_C10: 0.554439034323024
Velocidad_C8: 0.181136504631217
Velocidad_C9: 0.186989190664191

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 3210
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197334180058601
Velocidad_A2: 0.21
Velocidad_A3: 0.553770638560149
Velocidad_C10: 0.644503225324599
Velocidad_C8: 0.20428236717092
Velocidad_C9: 0.184159554507228

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3211
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197334180058601
Velocidad_A2: 0.209211524705967
Velocidad_A3: 0.631337813748283
Velocidad_C10: 0.644503225324599
Velocidad_C8: 0.20428236717092
Velocidad_C9: 0.184159554507228

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3212
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197334180058601
Velocidad_A2: 0.209211524705967
Velocidad_A3: 0.553770638560149
Velocidad_C10: 0.67
Velocidad_C8: 0.20428236717092
Velocidad_C9: 0.184159554507228

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3213
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197334180058601
Velocidad_A2: 0.209211524705967
Velocidad_A3: 0.553770638560149
Velocidad_C10: 0.644503225324599
Velocidad_C8: 0.21
Velocidad_C9: 0.184159554507228

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3214
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197334180058601
Velocidad_A2: 0.209211524705967
Velocidad_A3: 0.553770638560149
Velocidad_C10: 0.644503225324599
Velocidad_C8: 0.20428236717092
Velocidad_C9: 0.204571969030421

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3215
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189251527106041
Velocidad_A2: 0.209106811198456
Velocidad_A3: 0.592128955149501
Velocidad_C10: 0.653010064164647
Velocidad_C8: 0.167939531110665
Velocidad_C9: 0.209467585445134

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3216
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199469256371323
Velocidad_A2: 0.198849620832526
Velocidad_A3: 0.488873121148382
Velocidad_C10: 0.660726947831328
Velocidad_C8: 0.201284793895336
Velocidad_C9: 0.160790746890687

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3217
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206646073977453
Velocidad_A2: 0.179913406954107
Velocidad_A3: 0.526675368093734
Velocidad_C10: 0.572306308977914
Velocidad_C8: 0.200146177424341
Velocidad_C9: 0.207480336594153

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3218
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209161518264637
Velocidad_A2: 0.170576761390817
Velocidad_A3: 0.625174648619804
Velocidad_C10: 0.469494422416666
Velocidad_C8: 0.197066798092363
Velocidad_C9: 0.160497340740053

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3219
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172204482271939
Velocidad_A2: 0.195811103914438
Velocidad_A3: 0.660768153923256
Velocidad_C10: 0.501703974246841
Velocidad_C8: 0.20432151330304
Velocidad_C9: 0.161435948426706

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3220
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18071564509101
Velocidad_A2: 0.175049595074153
Velocidad_A3: 0.669046637206318
Velocidad_C10: 0.657655351491484
Velocidad_C8: 0.171899617476209
Velocidad_C9: 0.18094642366623

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3221
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204328917634827
Velocidad_A2: 0.207360807115846
Velocidad_A3: 0.637887958078826
Velocidad_C10: 0.507596116071845
Velocidad_C8: 0.181655846790134
Velocidad_C9: 0.185533500890263

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3222
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195138339907927
Velocidad_A2: 0.172930587028587
Velocidad_A3: 0.627148680673399
Velocidad_C10: 0.476614140980697
Velocidad_C8: 0.169237418064182
Velocidad_C9: 0.207621322899415

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3223
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170988471442259
Velocidad_A2: 0.170476456077784
Velocidad_A3: 0.568417411720057
Velocidad_C10: 0.631236817190068
Velocidad_C8: 0.20156544797661
Velocidad_C9: 0.203126803485891

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3224
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170596255432161
Velocidad_A2: 0.195863194771047
Velocidad_A3: 0.512853305514601
Velocidad_C10: 0.487884112347562
Velocidad_C8: 0.203735391201328
Velocidad_C9: 0.198405671090426

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3225
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205581458724595
Velocidad_A2: 0.209106811198456
Velocidad_A3: 0.592128955149501
Velocidad_C10: 0.653010064164647
Velocidad_C8: 0.167939531110665
Velocidad_C9: 0.209467585445134

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3226
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.198849620832526
Velocidad_A3: 0.488873121148382
Velocidad_C10: 0.660726947831328
Velocidad_C8: 0.201284793895336
Velocidad_C9: 0.160790746890687

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3227
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184224784586027
Velocidad_A2: 0.177692892040393
Velocidad_A3: 0.537551851802737
Velocidad_C10: 0.501609149888525
Velocidad_C8: 0.175892227272428
Velocidad_C9: 0.170508756142454

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3228
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172690474993133
Velocidad_A2: 0.182608422711979
Velocidad_A3: 0.525590911690988
Velocidad_C10: 0.524770080614169
Velocidad_C8: 0.164657671263897
Velocidad_C9: 0.173598381002076

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3229
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177867805821585
Velocidad_A2: 0.182733405627082
Velocidad_A3: 0.48
Velocidad_C10: 0.522380892854944
Velocidad_C8: 0.168554515977311
Velocidad_C9: 0.175094462901375

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3230
11/07/2014 04:07:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200730703221664
Velocidad_A2: 0.172921589667544
Velocidad_A3: 0.597331358674997
Velocidad_C10: 0.47842844539151
Velocidad_C8: 0.195252470064476
Velocidad_C9: 0.162543815499286

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3231
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.170576761390817
Velocidad_A3: 0.625174648619804
Velocidad_C10: 0.5125
Velocidad_C8: 0.197066798092363
Velocidad_C9: 0.160497340740053

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3232
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209161518264637
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.469494422416666
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3233
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.183231395061008
Velocidad_A3: 0.494005636732142
Velocidad_C10: 0.527247372613821
Velocidad_C8: 0.164075610752012
Velocidad_C9: 0.176615923989631

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3234
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185875051403789
Velocidad_A2: 0.179998449814085
Velocidad_A3: 0.527272523429854
Velocidad_C10: 0.522106334329319
Velocidad_C8: 0.178506037076041
Velocidad_C9: 0.183873058905029

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3235
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180113651391603
Velocidad_A2: 0.185698416578089
Velocidad_A3: 0.516468965146897
Velocidad_C10: 0.567601561077024
Velocidad_C8: 0.179846803066388
Velocidad_C9: 0.172454846115346

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3236
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181022870437494
Velocidad_A2: 0.186704773713224
Velocidad_A3: 0.539497028060639
Velocidad_C10: 0.518820847928222

Velocidad_C8: 0.171023041412502
Velocidad_C9: 0.184041603408653

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3237

11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208790638946944
Velocidad_A2: 0.17148407239214
Velocidad_A3: 0.61734165411742
Velocidad_C10: 0.475730489176186
Velocidad_C8: 0.197713188025386
Velocidad_C9: 0.165061107048645

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3238

11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205424880751703
Velocidad_A2: 0.181731042730853
Velocidad_A3: 0.590712195091674
Velocidad_C10: 0.56407628822845
Velocidad_C8: 0.19829995027475
Velocidad_C9: 0.160514443151106

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3239

11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202583398248562
Velocidad_A2: 0.175737359932187

Velocidad_A3: 0.612698546809126
Velocidad_C10: 0.479927437323557
Velocidad_C8: 0.196231687543892
Velocidad_C9: 0.164357975238032

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3240
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205937725912826
Velocidad_A2: 0.181110497104412
Velocidad_A3: 0.524787752700267
Velocidad_C10: 0.584355323202822
Velocidad_C8: 0.200515048437066
Velocidad_C9: 0.191516069783978

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3241
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.200122395501725
Velocidad_A2: 0.190623855501378
Velocidad_A3: 0.537583629133649
Velocidad_C10: 0.607420925389219
Velocidad_C8: 0.190094329262564
Velocidad_C9: 0.208197915836069

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3242
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.198649536169946
Velocidad_A2: 0.199799540655442
Velocidad_A3: 0.529282297782814
Velocidad_C10: 0.656932176429135
Velocidad_C8: 0.187639495406731
Velocidad_C9: 0.160899862493565

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3243
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196905675143891
Velocidad_A2: 0.187689320075181
Velocidad_A3: 0.552070418602284
Velocidad_C10: 0.573607548678111
Velocidad_C8: 0.187787460104541
Velocidad_C9: 0.182147201934005

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3244
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.189251527106041
Velocidad_A2: 0.21
Velocidad_A3: 0.592128955149501
Velocidad_C10: 0.653010064164647
Velocidad_C8: 0.167939531110665
Velocidad_C9: 0.209467585445134

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3245
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199469256371323
Velocidad_A2: 0.21
Velocidad_A3: 0.488873121148382
Velocidad_C10: 0.660726947831328
Velocidad_C8: 0.201284793895336
Velocidad_C9: 0.160790746890687

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3246
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189251527106041
Velocidad_A2: 0.209106811198456
Velocidad_A3: 0.669696130337635
Velocidad_C10: 0.653010064164647
Velocidad_C8: 0.167939531110665
Velocidad_C9: 0.209467585445134

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3247
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199469256371323
Velocidad_A2: 0.198849620832526
Velocidad_A3: 0.566440296336516
Velocidad_C10: 0.660726947831328
Velocidad_C8: 0.201284793895336
Velocidad_C9: 0.160790746890687

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3248

11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189251527106041
Velocidad_A2: 0.209106811198456
Velocidad_A3: 0.592128955149501
Velocidad_C10: 0.67
Velocidad_C8: 0.167939531110665
Velocidad_C9: 0.209467585445134

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3249
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199469256371323
Velocidad_A2: 0.198849620832526
Velocidad_A3: 0.488873121148382
Velocidad_C10: 0.67
Velocidad_C8: 0.201284793895336
Velocidad_C9: 0.160790746890687

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3250
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189251527106041
Velocidad_A2: 0.209106811198456
Velocidad_A3: 0.592128955149501
Velocidad_C10: 0.653010064164647
Velocidad_C8: 0.188351945633858
Velocidad_C9: 0.209467585445134

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3251
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199469256371323
Velocidad_A2: 0.198849620832526
Velocidad_A3: 0.488873121148382
Velocidad_C10: 0.660726947831328
Velocidad_C8: 0.21
Velocidad_C9: 0.160790746890687

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3252
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189251527106041
Velocidad_A2: 0.209106811198456
Velocidad_A3: 0.592128955149501
Velocidad_C10: 0.653010064164647
Velocidad_C8: 0.167939531110665
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3253
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199469256371323
Velocidad_A2: 0.198849620832526
Velocidad_A3: 0.488873121148382
Velocidad_C10: 0.660726947831328
Velocidad_C8: 0.201284793895336
Velocidad_C9: 0.18120316141388

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 3254
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198143639227442
Velocidad_A2: 0.206077685403984
Velocidad_A3: 0.660293753806949
Velocidad_C10: 0.66555649330943
Velocidad_C8: 0.206251753441175
Velocidad_C9: 0.191710984349116

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3255
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19570679539149
Velocidad_A2: 0.204633589512498
Velocidad_A3: 0.481550512447278
Velocidad_C10: 0.467984344445511
Velocidad_C8: 0.200640956909927
Velocidad_C9: 0.207126557659184

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3256
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208820118091451
Velocidad_A2: 0.186853664733867
Velocidad_A3: 0.649294506447061
Velocidad_C10: 0.473549661729275
Velocidad_C8: 0.194061102209848
Velocidad_C9: 0.194244772259363

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3257
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209323738005939
Velocidad_A2: 0.182556100967496
Velocidad_A3: 0.510050660595321
Velocidad_C10: 0.629469061051248
Velocidad_C8: 0.207560360739424
Velocidad_C9: 0.177276331770685

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3258
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17099861378695
Velocidad_A2: 0.20707223272613
Velocidad_A3: 0.650892749759119
Velocidad_C10: 0.474167890816074
Velocidad_C8: 0.19430112618222
Velocidad_C9: 0.17454447719081

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3259
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201800275693658
Velocidad_A2: 0.199697494998744
Velocidad_A3: 0.541199058862961
Velocidad_C10: 0.590087854614522
Velocidad_C8: 0.160721611506642
Velocidad_C9: 0.205716540522741

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3260
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195716248108075
Velocidad_A2: 0.189103204140554
Velocidad_A3: 0.665193603465623
Velocidad_C10: 0.636285307703673
Velocidad_C8: 0.170112407113079
Velocidad_C9: 0.163206385533887

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3261
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177201341774475
Velocidad_A2: 0.203981081002383
Velocidad_A3: 0.492739197277808
Velocidad_C10: 0.654955127418486
Velocidad_C8: 0.199095114502368
Velocidad_C9: 0.169638073399627

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3262
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172362023262476
Velocidad_A2: 0.204027222950955
Velocidad_A3: 0.61799698114884
Velocidad_C10: 0.491561944746208
Velocidad_C8: 0.164594378012509
Velocidad_C9: 0.207061937172926

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3263
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17046704880915
Velocidad_A2: 0.170751398780423
Velocidad_A3: 0.616515851471658
Velocidad_C10: 0.638314818648768
Velocidad_C8: 0.18451478003036
Velocidad_C9: 0.183022277597969

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3264
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.206077685403984
Velocidad_A3: 0.660293753806949
Velocidad_C10: 0.66555649330943
Velocidad_C8: 0.206251753441175
Velocidad_C9: 0.191710984349116

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3265
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183232281975571
Velocidad_A2: 0.180303023587896
Velocidad_A3: 0.523743093209827
Velocidad_C10: 0.524606798354089
Velocidad_C8: 0.173996156476768
Velocidad_C9: 0.173373249429407

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3266
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172370520900939
Velocidad_A2: 0.179296947378525
Velocidad_A3: 0.527620357405297
Velocidad_C10: 0.503152915177121
Velocidad_C8: 0.168446912748167
Velocidad_C9: 0.172202637774974

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3267
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.179418636980659
Velocidad_A3: 0.530730373299047
Velocidad_C10: 0.462605175112334
Velocidad_C8: 0.170565452998685
Velocidad_C9: 0.171927862459242

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3268
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20362139395896
Velocidad_A2: 0.181852083118841
Velocidad_A3: 0.515342490411511
Velocidad_C10: 0.597770100470166
Velocidad_C8: 0.198715474199857
Velocidad_C9: 0.175758167544181

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3269
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209323738005939
Velocidad_A2: 0.182556100967496
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.207560360739424
Velocidad_C9: 0.177276331770685

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3270
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.510050660595321
Velocidad_C10: 0.629469061051248
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3271
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.179128316803616
Velocidad_A3: 0.53345058494969
Velocidad_C10: 0.472611135549105
Velocidad_C8: 0.160543693224812
Velocidad_C9: 0.170871172266743

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3272
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189141855333118
Velocidad_A2: 0.180609341315373
Velocidad_A3: 0.542321569095285
Velocidad_C10: 0.507454336837954
Velocidad_C8: 0.178239223793149
Velocidad_C9: 0.174838593054045

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3273
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183067327279782
Velocidad_A2: 0.185798283242495
Velocidad_A3: 0.5251152463582
Velocidad_C10: 0.497981287927098
Velocidad_C8: 0.185096800176587
Velocidad_C9: 0.178845530695076

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3274
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183612357203912
Velocidad_A2: 0.185287797884561
Velocidad_A3: 0.593295071527313
Velocidad_C10: 0.579196511713954
Velocidad_C8: 0.175099022902047
Velocidad_C9: 0.175106232414632

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3275
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2092258686963
Velocidad_A2: 0.183894077424863
Velocidad_A3: 0.510362567348036
Velocidad_C10: 0.624994361879611
Velocidad_C8: 0.204361796205929
Velocidad_C9: 0.180261048605405

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3276
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207100555319021
Velocidad_A2: 0.182593804608691
Velocidad_A3: 0.508549437131141
Velocidad_C10: 0.596323961009805
Velocidad_C8: 0.206737414417311
Velocidad_C9: 0.177605247819268

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3277
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207502119544482
Velocidad_A2: 0.192620213905506
Velocidad_A3: 0.563095609175302
Velocidad_C10: 0.63963625402104
Velocidad_C8: 0.207072501838428
Velocidad_C9: 0.182972693833945

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3278
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208145998188582
Velocidad_A2: 0.19453653802258
Velocidad_A3: 0.601691154104228
Velocidad_C10: 0.472577015897534
Velocidad_C8: 0.19441736079008
Velocidad_C9: 0.196407035511385

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3279
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206838624225251
Velocidad_A2: 0.195427771406835
Velocidad_A3: 0.649385182433305
Velocidad_C10: 0.519625653110287
Velocidad_C8: 0.199813857435299
Velocidad_C9: 0.193394679933257

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3280
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196703551270854
Velocidad_A2: 0.205314650273192
Velocidad_A3: 0.531377324624908
Velocidad_C10: 0.52607540624513

Velocidad_C8: 0.201521266752633
Velocidad_C9: 0.204918811317071

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3281
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198398858143265
Velocidad_A2: 0.192024208123569
Velocidad_A3: 0.565737886659322
Velocidad_C10: 0.549811912107093
Velocidad_C8: 0.196202834660075
Velocidad_C9: 0.18857172920767

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3282
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198143639227442
Velocidad_A2: 0.21
Velocidad_A3: 0.660293753806949
Velocidad_C10: 0.66555649330943
Velocidad_C8: 0.206251753441175
Velocidad_C9: 0.191710984349116

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3283
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198143639227442
Velocidad_A2: 0.206077685403984

Velocidad_A3: 0.67
Velocidad_C10: 0.66555649330943
Velocidad_C8: 0.206251753441175
Velocidad_C9: 0.191710984349116

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3284
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198143639227442
Velocidad_A2: 0.206077685403984
Velocidad_A3: 0.660293753806949
Velocidad_C10: 0.67
Velocidad_C8: 0.206251753441175
Velocidad_C9: 0.191710984349116

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3285
11/07/2014 04:07:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198143639227442
Velocidad_A2: 0.206077685403984
Velocidad_A3: 0.660293753806949
Velocidad_C10: 0.66555649330943
Velocidad_C8: 0.21
Velocidad_C9: 0.191710984349116

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3286
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198143639227442
Velocidad_A2: 0.206077685403984
Velocidad_A3: 0.660293753806949
Velocidad_C10: 0.66555649330943
Velocidad_C8: 0.206251753441175
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3287

11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208971753397478
Velocidad_A2: 0.207714634955728
Velocidad_A3: 0.621654168550695
Velocidad_C10: 0.651397580719272
Velocidad_C8: 0.204809830093202
Velocidad_C9: 0.166387561031022

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3288

11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209213251459977
Velocidad_A2: 0.176181814462342
Velocidad_A3: 0.642998215594276
Velocidad_C10: 0.565762462631068
Velocidad_C8: 0.196865622924423
Velocidad_C9: 0.209032181505594

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3289

11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184301950390059
Velocidad_A2: 0.194763076886358
Velocidad_A3: 0.501060670529587
Velocidad_C10: 0.664831333912365
Velocidad_C8: 0.208760422981106
Velocidad_C9: 0.204980805903731

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3290
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206089788269914
Velocidad_A2: 0.207835007805611
Velocidad_A3: 0.616768563334722
Velocidad_C10: 0.484060091014979
Velocidad_C8: 0.162458289106124
Velocidad_C9: 0.182196724994044

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3291
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206910069450362
Velocidad_A2: 0.186438047587543
Velocidad_A3: 0.505096088843132
Velocidad_C10: 0.612070058301124
Velocidad_C8: 0.162216222367749
Velocidad_C9: 0.204175141741071

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3292

11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189019034577609
Velocidad_A2: 0.206429547782921
Velocidad_A3: 0.496247216090808
Velocidad_C10: 0.481651286147457
Velocidad_C8: 0.207927551499401
Velocidad_C9: 0.183766875680561

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3293
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170875303419714
Velocidad_A2: 0.19492470821595
Velocidad_A3: 0.632955898232388
Velocidad_C10: 0.646690646122066
Velocidad_C8: 0.183424726089428
Velocidad_C9: 0.183643187037037

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3294
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170052266963782
Velocidad_A2: 0.209724630324507
Velocidad_A3: 0.628053604600976
Velocidad_C10: 0.492087862739962
Velocidad_C8: 0.163245262384063
Velocidad_C9: 0.170994101216082

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3295
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202334125024422
Velocidad_A2: 0.177834617541095
Velocidad_A3: 0.529102128131945
Velocidad_C10: 0.660295279072735
Velocidad_C8: 0.20168993755497
Velocidad_C9: 0.167337169946328

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3296
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17885401335558
Velocidad_A2: 0.192316088178608
Velocidad_A3: 0.649171763792756
Velocidad_C10: 0.470960465376713
Velocidad_C8: 0.197195341858505
Velocidad_C9: 0.175076594188113

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3297
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.207714634955728
Velocidad_A3: 0.621654168550695
Velocidad_C10: 0.651397580719272
Velocidad_C8: 0.204809830093202
Velocidad_C9: 0.166387561031022

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 3298
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.176181814462342
Velocidad_A3: 0.642998215594276
Velocidad_C10: 0.565762462631068
Velocidad_C8: 0.196865622924423
Velocidad_C9: 0.209032181505594

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3299
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182290487930108
Velocidad_A2: 0.186003123507068
Velocidad_A3: 0.54644677693313
Velocidad_C10: 0.505949592495348
Velocidad_C8: 0.171242468270267
Velocidad_C9: 0.173350962967927

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3300
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17846905810964
Velocidad_A2: 0.175573149965923
Velocidad_A3: 0.518011238919441
Velocidad_C10: 0.515232480244847
Velocidad_C8: 0.17388526674082
Velocidad_C9: 0.169985920632199

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3301
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171610574586942
Velocidad_A2: 0.17
Velocidad_A3: 0.48
Velocidad_C10: 0.527869931181171
Velocidad_C8: 0.173850552114354
Velocidad_C9: 0.16871170736518

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3302
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20128072626006
Velocidad_A2: 0.20338456042671
Velocidad_A3: 0.603509293980422
Velocidad_C10: 0.492837894879174
Velocidad_C8: 0.163807933968176
Velocidad_C9: 0.179775242539997

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3303
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.162458289106124
Velocidad_C9: 0.182196724994044

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3304
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206089788269914
Velocidad_A2: 0.207835007805611
Velocidad_A3: 0.616768563334722
Velocidad_C10: 0.484060091014979
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3305
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170626987262905
Velocidad_A2: 0.17
Velocidad_A3: 0.495429391664576
Velocidad_C10: 0.522717316691137
Velocidad_C8: 0.176107583286487
Velocidad_C9: 0.169016356287103

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3306
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181004419567577
Velocidad_A2: 0.183875841130464
Velocidad_A3: 0.526309770100736
Velocidad_C10: 0.542387421436554
Velocidad_C8: 0.181503427259959
Velocidad_C9: 0.173623196147131

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3307
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191502033357584
Velocidad_A2: 0.179442301568927
Velocidad_A3: 0.562901645470773
Velocidad_C10: 0.530654766915663
Velocidad_C8: 0.173405466669792
Velocidad_C9: 0.184272822815135

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3308
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182767681790511
Velocidad_A2: 0.191395984240872
Velocidad_A3: 0.543203010192869
Velocidad_C10: 0.53647304734452
Velocidad_C8: 0.182629422534917
Velocidad_C9: 0.170511166249632

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3309
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204579439463994
Velocidad_A2: 0.207184394363044
Velocidad_A3: 0.58644133850211
Velocidad_C10: 0.5107913315915
Velocidad_C8: 0.1743442418306
Velocidad_C9: 0.189643404390127

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3310
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20643189735497
Velocidad_A2: 0.198263996356898
Velocidad_A3: 0.62106140220312
Velocidad_C10: 0.485709635671802
Velocidad_C8: 0.169324193664275
Velocidad_C9: 0.18766464983436

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3311
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20624942898213
Velocidad_A2: 0.207834236294856
Velocidad_A3: 0.617067333145293
Velocidad_C10: 0.516822045020149
Velocidad_C8: 0.17034777784439
Velocidad_C9: 0.177012346399628

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3312
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187048155472232
Velocidad_A2: 0.194203457742069
Velocidad_A3: 0.512657427256927
Velocidad_C10: 0.648266611042934
Velocidad_C8: 0.20875399559703
Velocidad_C9: 0.205129728824612

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3313
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192856201830443
Velocidad_A2: 0.198626617561892
Velocidad_A3: 0.523127985834335
Velocidad_C10: 0.661342258227124
Velocidad_C8: 0.208460986091546
Velocidad_C9: 0.20333290419322

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3314
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209146988642727
Velocidad_A2: 0.183821683336314
Velocidad_A3: 0.641894140176832
Velocidad_C10: 0.591615425901213
Velocidad_C8: 0.200067014990629
Velocidad_C9: 0.202810223144536

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3315
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197715348703486
Velocidad_A2: 0.193298906822008
Velocidad_A3: 0.581996323601856
Velocidad_C10: 0.575710293655537
Velocidad_C8: 0.189078833020971
Velocidad_C9: 0.187019454686878

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3316
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208971753397478
Velocidad_A2: 0.21
Velocidad_A3: 0.621654168550695
Velocidad_C10: 0.651397580719272
Velocidad_C8: 0.204809830093202
Velocidad_C9: 0.166387561031022

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3317
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209213251459977
Velocidad_A2: 0.192511746080896
Velocidad_A3: 0.642998215594276
Velocidad_C10: 0.565762462631068
Velocidad_C8: 0.196865622924423
Velocidad_C9: 0.209032181505594

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3318
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208971753397478
Velocidad_A2: 0.207714634955728
Velocidad_A3: 0.67
Velocidad_C10: 0.651397580719272
Velocidad_C8: 0.204809830093202
Velocidad_C9: 0.166387561031022

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3319
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209213251459977
Velocidad_A2: 0.176181814462342
Velocidad_A3: 0.67
Velocidad_C10: 0.565762462631068
Velocidad_C8: 0.196865622924423
Velocidad_C9: 0.209032181505594

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3320
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208971753397478
Velocidad_A2: 0.207714634955728
Velocidad_A3: 0.621654168550695
Velocidad_C10: 0.67
Velocidad_C8: 0.204809830093202
Velocidad_C9: 0.166387561031022

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3321
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209213251459977
Velocidad_A2: 0.176181814462342
Velocidad_A3: 0.642998215594276
Velocidad_C10: 0.651494603628479
Velocidad_C8: 0.196865622924423
Velocidad_C9: 0.209032181505594

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3322
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208971753397478
Velocidad_A2: 0.207714634955728
Velocidad_A3: 0.621654168550695
Velocidad_C10: 0.651397580719272
Velocidad_C8: 0.21
Velocidad_C9: 0.166387561031022

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3323
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209213251459977
Velocidad_A2: 0.176181814462342
Velocidad_A3: 0.642998215594276
Velocidad_C10: 0.565762462631068
Velocidad_C8: 0.21
Velocidad_C9: 0.209032181505594

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3324
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208971753397478
Velocidad_A2: 0.207714634955728
Velocidad_A3: 0.621654168550695
Velocidad_C10: 0.651397580719272

Velocidad_C8: 0.204809830093202
Velocidad_C9: 0.186799975554215

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3325
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209213251459977
Velocidad_A2: 0.176181814462342
Velocidad_A3: 0.642998215594276
Velocidad_C10: 0.565762462631068
Velocidad_C8: 0.196865622924423
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3326
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207929750535087
Velocidad_A2: 0.173391293319901
Velocidad_A3: 0.661880569760632
Velocidad_C10: 0.612449624373787
Velocidad_C8: 0.209277407331056
Velocidad_C9: 0.202673337714853

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3327
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206742767553501
Velocidad_A2: 0.204607485187523

Velocidad_A3: 0.624435759261453
Velocidad_C10: 0.641607009340826
Velocidad_C8: 0.165587126503506
Velocidad_C9: 0.184268243755132

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3328
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.200252954840185
Velocidad_A2: 0.208174443302624
Velocidad_A3: 0.596527726436413
Velocidad_C10: 0.46053107700801
Velocidad_C8: 0.200139527690795
Velocidad_C9: 0.190850276526206

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3329
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170519399238061
Velocidad_A2: 0.202498691399814
Velocidad_A3: 0.486849399140035
Velocidad_C10: 0.610641487683468
Velocidad_C8: 0.173322298063232
Velocidad_C9: 0.20280689151157

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3330
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.175313908873117
Velocidad_A2: 0.179649571697064
Velocidad_A3: 0.638158216394868
Velocidad_C10: 0.499000202056021
Velocidad_C8: 0.206916371427282
Velocidad_C9: 0.202254843012083

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3331

11/07/2014 04:07:04 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170586429217638
Velocidad_A2: 0.203322039501891
Velocidad_A3: 0.663692415046362
Velocidad_C10: 0.473862276725174
Velocidad_C8: 0.172260510458034
Velocidad_C9: 0.169950642362214

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3332

11/07/2014 04:07:04 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.190467758450706
Velocidad_A2: 0.208075736794063
Velocidad_A3: 0.552330336871844
Velocidad_C10: 0.648964730053658
Velocidad_C8: 0.206703580752077
Velocidad_C9: 0.198689063470865

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3333

11/07/2014 04:07:04 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190242964081579
Velocidad_A2: 0.174257831927509
Velocidad_A3: 0.593880376029859
Velocidad_C10: 0.643074827309733
Velocidad_C8: 0.166891142999237
Velocidad_C9: 0.198880776352659

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3334
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185233830731538
Velocidad_A2: 0.200744676053472
Velocidad_A3: 0.519419668383033
Velocidad_C10: 0.644839095913264
Velocidad_C8: 0.186302451702508
Velocidad_C9: 0.162548052734285

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3335
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188489010350075
Velocidad_A2: 0.180038226657565
Velocidad_A3: 0.617472810369981
Velocidad_C10: 0.496677095474059
Velocidad_C8: 0.204167748005518
Velocidad_C9: 0.16080925285621

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3336

11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.173391293319901
Velocidad_A3: 0.661880569760632
Velocidad_C10: 0.612449624373787
Velocidad_C8: 0.209277407331056
Velocidad_C9: 0.202673337714853

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3337
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17919765559664
Velocidad_A2: 0.184515709695456
Velocidad_A3: 0.514179363288545
Velocidad_C10: 0.54498349372093
Velocidad_C8: 0.172679384365791
Velocidad_C9: 0.178904912192866

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3338
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181037842316771
Velocidad_A2: 0.178638766113885
Velocidad_A3: 0.535470005879151
Velocidad_C10: 0.498117776581797
Velocidad_C8: 0.172277298316844
Velocidad_C9: 0.163233170315309

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3339
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180400651855846
Velocidad_A2: 0.176909509189171
Velocidad_A3: 0.535562208826049
Velocidad_C10: 0.486318170412274
Velocidad_C8: 0.172302960693852
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3340
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173432100884674
Velocidad_A2: 0.201457345544216
Velocidad_A3: 0.4949524869759
Velocidad_C10: 0.610330729760107
Velocidad_C8: 0.173052170717599
Velocidad_C9: 0.199333672570073

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3341
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.202498691399814
Velocidad_A3: 0.5275
Velocidad_C10: 0.610641487683468
Velocidad_C8: 0.173322298063232
Velocidad_C9: 0.20280689151157

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 3342
11/07/2014 04:07:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170519399238061
Velocidad_A2: 0.18
Velocidad_A3: 0.486849399140035
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3343
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183910249570762
Velocidad_A2: 0.170720472193913
Velocidad_A3: 0.544266236502862
Velocidad_C10: 0.472021794058787
Velocidad_C8: 0.172160845263973
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3344
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18571860962666
Velocidad_A2: 0.180456482688357
Velocidad_A3: 0.538481529816078
Velocidad_C10: 0.508808443784526
Velocidad_C8: 0.180330284670522
Velocidad_C9: 0.177149019449628

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3345
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188038615958898
Velocidad_A2: 0.188064306848998
Velocidad_A3: 0.55618957548762
Velocidad_C10: 0.539591378699364
Velocidad_C8: 0.172425637729184
Velocidad_C9: 0.177799139852654

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3346
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190249192438703
Velocidad_A2: 0.179503454541445
Velocidad_A3: 0.566001010428985
Velocidad_C10: 0.525530591795866
Velocidad_C8: 0.187890580235858
Velocidad_C9: 0.181390952401119

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3347
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176386258489455
Velocidad_A2: 0.203760476732696
Velocidad_A3: 0.495164891197506
Velocidad_C10: 0.58821462105347
Velocidad_C8: 0.174478252066409
Velocidad_C9: 0.200400061755633

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3348
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186622546247997
Velocidad_A2: 0.202822490678635
Velocidad_A3: 0.526711733917707
Velocidad_C10: 0.613301689151912
Velocidad_C8: 0.16959295864547
Velocidad_C9: 0.196135042369913

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3349
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176765888297508
Velocidad_A2: 0.19432260369141
Velocidad_A3: 0.559942725875163
Velocidad_C10: 0.611544838827327
Velocidad_C8: 0.175078356870868
Velocidad_C9: 0.202757317271905

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3350
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202812018455104
Velocidad_A2: 0.207475022935405
Velocidad_A3: 0.605879303971216
Velocidad_C10: 0.526466796201751
Velocidad_C8: 0.199620399371626
Velocidad_C9: 0.188700393766094

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3351
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20082419502895
Velocidad_A2: 0.201591767392287
Velocidad_A3: 0.614631309850386
Velocidad_C10: 0.485661827960939
Velocidad_C8: 0.203227804478317
Velocidad_C9: 0.193883133857824

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3352
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206755888826948
Velocidad_A2: 0.189872042202231
Velocidad_A3: 0.626555398698964
Velocidad_C10: 0.637111156350189
Velocidad_C8: 0.170145016765305
Velocidad_C9: 0.191919755657494

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3353
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193088974433367
Velocidad_A2: 0.193734382641972
Velocidad_A3: 0.579438690919707
Velocidad_C10: 0.567545839681218
Velocidad_C8: 0.184165271917718
Velocidad_C9: 0.190619749901552

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3354
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207929750535087
Velocidad_A2: 0.189721224938455
Velocidad_A3: 0.661880569760632
Velocidad_C10: 0.612449624373787
Velocidad_C8: 0.209277407331056
Velocidad_C9: 0.202673337714853

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3355
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207929750535087
Velocidad_A2: 0.173391293319901
Velocidad_A3: 0.67
Velocidad_C10: 0.612449624373787
Velocidad_C8: 0.209277407331056
Velocidad_C9: 0.202673337714853

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3356
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207929750535087
Velocidad_A2: 0.173391293319901
Velocidad_A3: 0.661880569760632
Velocidad_C10: 0.67
Velocidad_C8: 0.209277407331056
Velocidad_C9: 0.202673337714853

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3357
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207929750535087
Velocidad_A2: 0.173391293319901
Velocidad_A3: 0.661880569760632
Velocidad_C10: 0.612449624373787
Velocidad_C8: 0.21
Velocidad_C9: 0.202673337714853

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3358
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207929750535087
Velocidad_A2: 0.173391293319901
Velocidad_A3: 0.661880569760632
Velocidad_C10: 0.612449624373787
Velocidad_C8: 0.209277407331056
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3359
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209782612605717
Velocidad_A2: 0.206405321177018
Velocidad_A3: 0.523170139400749
Velocidad_C10: 0.655882014350911
Velocidad_C8: 0.204131494786385
Velocidad_C9: 0.190153505391779

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3360
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17274627123901
Velocidad_A2: 0.203592594581673
Velocidad_A3: 0.659641676587921
Velocidad_C10: 0.549794107662418
Velocidad_C8: 0.206087495775934
Velocidad_C9: 0.188638285310926

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3361
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208925319741911
Velocidad_A2: 0.173648341290489
Velocidad_A3: 0.636464885706764
Velocidad_C10: 0.597084436205721
Velocidad_C8: 0.204476889251721
Velocidad_C9: 0.170150732771214

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3362
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198728738576247
Velocidad_A2: 0.208472015543722
Velocidad_A3: 0.523451685713482
Velocidad_C10: 0.520280706822072
Velocidad_C8: 0.16511356429435
Velocidad_C9: 0.208560988258916

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3363
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18031098394576
Velocidad_A2: 0.171204631209934
Velocidad_A3: 0.592674556135514
Velocidad_C10: 0.653051987802956
Velocidad_C8: 0.199128593627165
Velocidad_C9: 0.200514931991005

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3364
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209835709571762
Velocidad_A2: 0.209274546395649
Velocidad_A3: 0.595345345133611
Velocidad_C10: 0.48449138333657
Velocidad_C8: 0.198457746253562
Velocidad_C9: 0.169403850835884

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3365
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206644240476491
Velocidad_A2: 0.170955662178321
Velocidad_A3: 0.605483333040254
Velocidad_C10: 0.569489697627486
Velocidad_C8: 0.168856806445451
Velocidad_C9: 0.202005293210156

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3366
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188864127707006
Velocidad_A2: 0.207413712323636
Velocidad_A3: 0.668934358965908
Velocidad_C10: 0.5754685583643
Velocidad_C8: 0.167325218651263
Velocidad_C9: 0.169538197332246

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3367
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203987099981861
Velocidad_A2: 0.177545968014535
Velocidad_A3: 0.500417862558932
Velocidad_C10: 0.641022247428085
Velocidad_C8: 0.171579883383391
Velocidad_C9: 0.172135383534308

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3368
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192555546107961
Velocidad_A2: 0.193597026623184
Velocidad_A3: 0.669174891426775
Velocidad_C10: 0.478150503612814

Velocidad_C8: 0.179376969923906
Velocidad_C9: 0.198195879547017

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3369

11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.206405321177018
Velocidad_A3: 0.523170139400749
Velocidad_C10: 0.655882014350911
Velocidad_C8: 0.204131494786385
Velocidad_C9: 0.190153505391779

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3370

11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.189076202857564
Velocidad_A2: 0.203592594581673
Velocidad_A3: 0.659641676587921
Velocidad_C10: 0.549794107662418
Velocidad_C8: 0.206087495775934
Velocidad_C9: 0.188638285310926

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3371

11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180962770686243
Velocidad_A2: 0.183759516115185

Velocidad_A3: 0.526384099806764
Velocidad_C10: 0.512801863558249
Velocidad_C8: 0.172256704834448
Velocidad_C9: 0.179482754212001

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3372
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174358594919176
Velocidad_A2: 0.173912743018417
Velocidad_A3: 0.528690205118065
Velocidad_C10: 0.511706190714012
Velocidad_C8: 0.172741001694483
Velocidad_C9: 0.167826082833112

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3373
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179042671596678
Velocidad_A2: 0.173272859822944
Velocidad_A3: 0.527830417050458
Velocidad_C10: 0.50860077285201
Velocidad_C8: 0.175136281465996
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3374
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.19870922989043
Velocidad_A2: 0.199672252256214
Velocidad_A3: 0.524605748288439
Velocidad_C10: 0.519767929956392
Velocidad_C8: 0.166345850711795
Velocidad_C9: 0.206229774345195

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3375

11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.208472015543722
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.16511356429435
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3376

11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198728738576247
Velocidad_A2: 0.18
Velocidad_A3: 0.523451685713482
Velocidad_C10: 0.520280706822072
Velocidad_C8: 0.1725
Velocidad_C9: 0.208560988258916

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3377

11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173507964049066
Velocidad_A2: 0.170130603417156
Velocidad_A3: 0.528903287348038
Velocidad_C10: 0.509802934834243
Velocidad_C8: 0.175060397004588
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3378
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182701591392928
Velocidad_A2: 0.17871763197796
Velocidad_A3: 0.530543086931298
Velocidad_C10: 0.537821286105294
Velocidad_C8: 0.179230253869017
Velocidad_C9: 0.171902682087956

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3379
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177304829030069
Velocidad_A2: 0.183458009080748
Velocidad_A3: 0.54275188599391
Velocidad_C10: 0.52583072985195
Velocidad_C8: 0.183199963377005
Velocidad_C9: 0.17368136489206

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3380

11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187306960518529
Velocidad_A2: 0.180391297753537
Velocidad_A3: 0.527168849939301
Velocidad_C10: 0.540521471845982
Velocidad_C8: 0.172532572520186
Velocidad_C9: 0.177091999346798

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3381
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199958104946238
Velocidad_A2: 0.201870954826014
Velocidad_A3: 0.542506854535517
Velocidad_C10: 0.545101334242323
Velocidad_C8: 0.174913681464763
Velocidad_C9: 0.195764038349702

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3382
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194598776974985
Velocidad_A2: 0.206555395542591
Velocidad_A3: 0.576766010151176
Velocidad_C10: 0.531185504393911
Velocidad_C8: 0.165276215956613
Velocidad_C9: 0.203278354716169

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3383
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202473427623707
Velocidad_A2: 0.207474589101408
Velocidad_A3: 0.52334319185811
Velocidad_C10: 0.56320726851974
Velocidad_C8: 0.173141863753147
Velocidad_C9: 0.206139895453591

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3384
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206779262617454
Velocidad_A2: 0.183204902753744
Velocidad_A3: 0.646478285742787
Velocidad_C10: 0.59554167852189
Velocidad_C8: 0.204747599589896
Velocidad_C9: 0.177394031432207

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3385
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209316598535064
Velocidad_A2: 0.187025422273759
Velocidad_A3: 0.599829364439332
Velocidad_C10: 0.603613106756837
Velocidad_C8: 0.204322685478624
Velocidad_C9: 0.178478266791659

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 3386
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174450374381685
Velocidad_A2: 0.203961690572664
Velocidad_A3: 0.608206215013349
Velocidad_C10: 0.596493945132235
Velocidad_C8: 0.205577812583112
Velocidad_C9: 0.189009925383797

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3387
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194036588432577
Velocidad_A2: 0.19442365451858
Velocidad_A3: 0.574045677481783
Velocidad_C10: 0.567108253008224
Velocidad_C8: 0.190461888821678
Velocidad_C9: 0.186000702346567

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3388
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209782612605717
Velocidad_A2: 0.21
Velocidad_A3: 0.523170139400749
Velocidad_C10: 0.655882014350911
Velocidad_C8: 0.204131494786385
Velocidad_C9: 0.190153505391779

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3389
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17274627123901
Velocidad_A2: 0.21
Velocidad_A3: 0.659641676587921
Velocidad_C10: 0.549794107662418
Velocidad_C8: 0.206087495775934
Velocidad_C9: 0.188638285310926

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3390
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209782612605717
Velocidad_A2: 0.206405321177018
Velocidad_A3: 0.600737314588883
Velocidad_C10: 0.655882014350911
Velocidad_C8: 0.204131494786385
Velocidad_C9: 0.190153505391779

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3391
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17274627123901
Velocidad_A2: 0.203592594581673
Velocidad_A3: 0.67
Velocidad_C10: 0.549794107662418
Velocidad_C8: 0.206087495775934
Velocidad_C9: 0.188638285310926

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3392
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209782612605717
Velocidad_A2: 0.206405321177018
Velocidad_A3: 0.523170139400749
Velocidad_C10: 0.67
Velocidad_C8: 0.204131494786385
Velocidad_C9: 0.190153505391779

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3393
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17274627123901
Velocidad_A2: 0.203592594581673
Velocidad_A3: 0.659641676587921
Velocidad_C10: 0.635526248659829
Velocidad_C8: 0.206087495775934
Velocidad_C9: 0.188638285310926

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3394
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209782612605717
Velocidad_A2: 0.206405321177018
Velocidad_A3: 0.523170139400749
Velocidad_C10: 0.655882014350911
Velocidad_C8: 0.21
Velocidad_C9: 0.190153505391779

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3395
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17274627123901
Velocidad_A2: 0.203592594581673
Velocidad_A3: 0.659641676587921
Velocidad_C10: 0.549794107662418
Velocidad_C8: 0.21
Velocidad_C9: 0.188638285310926

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3396
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209782612605717
Velocidad_A2: 0.206405321177018
Velocidad_A3: 0.523170139400749
Velocidad_C10: 0.655882014350911
Velocidad_C8: 0.204131494786385
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3397
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17274627123901
Velocidad_A2: 0.203592594581673
Velocidad_A3: 0.659641676587921
Velocidad_C10: 0.549794107662418
Velocidad_C8: 0.206087495775934
Velocidad_C9: 0.209050699834119

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3398
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208641081880145
Velocidad_A2: 0.209544355167485
Velocidad_A3: 0.546575992598234
Velocidad_C10: 0.565944106083919
Velocidad_C8: 0.206412737639697
Velocidad_C9: 0.191841938983692

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3399
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171493462737724
Velocidad_A2: 0.186439965291154
Velocidad_A3: 0.668027732132326
Velocidad_C10: 0.6207985334591
Velocidad_C8: 0.192477870909099
Velocidad_C9: 0.206777194674799

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3400
11/07/2014 04:07:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207928125753034
Velocidad_A2: 0.170045233370964
Velocidad_A3: 0.483448018056083
Velocidad_C10: 0.644986334636335
Velocidad_C8: 0.190485860798734
Velocidad_C9: 0.18365058707709

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3401
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188823650961194
Velocidad_A2: 0.209574530323148
Velocidad_A3: 0.597347529365377
Velocidad_C10: 0.648476714970766
Velocidad_C8: 0.164306679099941
Velocidad_C9: 0.185367662680972

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3402
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205760008280985
Velocidad_A2: 0.179440044578835
Velocidad_A3: 0.646065714608443
Velocidad_C10: 0.584112081448134
Velocidad_C8: 0.209794563958326
Velocidad_C9: 0.163865566197255

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3403
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207735977740939
Velocidad_A2: 0.180867332941222
Velocidad_A3: 0.648151389457356
Velocidad_C10: 0.514813934645995
Velocidad_C8: 0.18085465502965
Velocidad_C9: 0.209645391041248

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3404
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205388675174702
Velocidad_A2: 0.176996667967849
Velocidad_A3: 0.615931591124242
Velocidad_C10: 0.623369578169676
Velocidad_C8: 0.160043615126071
Velocidad_C9: 0.175221271400909

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3405
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17292652211754
Velocidad_A2: 0.208879075399078
Velocidad_A3: 0.564430844260813
Velocidad_C10: 0.519790186551302
Velocidad_C8: 0.192967575072761
Velocidad_C9: 0.200502733092524

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3406
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177458310542842
Velocidad_A2: 0.175537884177425
Velocidad_A3: 0.548479251579139
Velocidad_C10: 0.462386525133572
Velocidad_C8: 0.201597829435066
Velocidad_C9: 0.203069555432568

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3407
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173010965003482
Velocidad_A2: 0.197842715172024
Velocidad_A3: 0.511002094747034
Velocidad_C10: 0.626897556594991
Velocidad_C8: 0.195568608507624
Velocidad_C9: 0.161545931651046

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3408
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209544355167485
Velocidad_A3: 0.546575992598234
Velocidad_C10: 0.565944106083919
Velocidad_C8: 0.206412737639697
Velocidad_C9: 0.191841938983692

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3409
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182256497200726
Velocidad_A2: 0.183218662235122
Velocidad_A3: 0.544010264470182
Velocidad_C10: 0.514338014534573
Velocidad_C8: 0.171818394923903
Velocidad_C9: 0.175169944020382

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3410
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179981513075765
Velocidad_A2: 0.176994763661097
Velocidad_A3: 0.511361899725838
Velocidad_C10: 0.483134073887195
Velocidad_C8: 0.175218385858106
Velocidad_C9: 0.170956131206215

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3411
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176747375210996
Velocidad_A2: 0.171149292710346
Velocidad_A3: 0.507894859429408
Velocidad_C10: 0.46
Velocidad_C8: 0.173615286111236
Velocidad_C9: 0.171445169896134

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3412
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186043595354706
Velocidad_A2: 0.207218416882062
Velocidad_A3: 0.586994983501218
Velocidad_C10: 0.605743141462466

Velocidad_C8: 0.16460898700515
Velocidad_C9: 0.183228000471838

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3413
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.188823650961194
Velocidad_A2: 0.18
Velocidad_A3: 0.597347529365377
Velocidad_C10: 0.648476714970766
Velocidad_C8: 0.1725
Velocidad_C9: 0.185367662680972

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3414
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.209574530323148
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.164306679099941
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3415
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177016469622752
Velocidad_A2: 0.17

Velocidad_A3: 0.503882539772506
Velocidad_C10: 0.466522358602147
Velocidad_C8: 0.175270397639636
Velocidad_C9: 0.168149072854117

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3416
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183510921184997
Velocidad_A2: 0.178995014501116
Velocidad_A3: 0.527391570750769
Velocidad_C10: 0.520374392490227
Velocidad_C8: 0.173572623333872
Velocidad_C9: 0.17434384246328

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3417
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179248625870343
Velocidad_A2: 0.181714262969045
Velocidad_A3: 0.546053401527737
Velocidad_C10: 0.557322097851456
Velocidad_C8: 0.179897268168036
Velocidad_C9: 0.184290297417754

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3418
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180704713337734
Velocidad_A2: 0.180968092815757
Velocidad_A3: 0.531186653443684
Velocidad_C10: 0.528912741919644
Velocidad_C8: 0.176172529656416
Velocidad_C9: 0.178743520159125

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3419

11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.189281549542039
Velocidad_A2: 0.203061499235828
Velocidad_A3: 0.568660370743808
Velocidad_C10: 0.647432013618103
Velocidad_C8: 0.164659039947905
Velocidad_C9: 0.184910426493712

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3420

11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18790595661154
Velocidad_A2: 0.202653447653165
Velocidad_A3: 0.606412815981349
Velocidad_C10: 0.637943809500297
Velocidad_C8: 0.166578982884979
Velocidad_C9: 0.187748354714403

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3421

11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198528151610752
Velocidad_A2: 0.209567028738886
Velocidad_A3: 0.596259777327763
Velocidad_C10: 0.645159519052006
Velocidad_C8: 0.168070899666071
Velocidad_C9: 0.185655803126856

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3422
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206860482371848
Velocidad_A2: 0.174611439150255
Velocidad_A3: 0.55742355835441
Velocidad_C10: 0.644595232179635
Velocidad_C8: 0.190677646076438
Velocidad_C9: 0.186626506502266

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3423
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208028412135661
Velocidad_A2: 0.187725308176913
Velocidad_A3: 0.493664631849673
Velocidad_C10: 0.627353507830438
Velocidad_C8: 0.194961438465084
Velocidad_C9: 0.184731263530573

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3424

11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182348985130785
Velocidad_A2: 0.19383169331058
Velocidad_A3: 0.641828283135466
Velocidad_C10: 0.618280836227138
Velocidad_C8: 0.195417977950064
Velocidad_C9: 0.203091987219808

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3425
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191377264266419
Velocidad_A2: 0.19112081683055
Velocidad_A3: 0.564579854430404
Velocidad_C10: 0.598541137830024
Velocidad_C8: 0.185236629689494
Velocidad_C9: 0.188027476683311

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3426
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208641081880145
Velocidad_A2: 0.21
Velocidad_A3: 0.546575992598234
Velocidad_C10: 0.565944106083919
Velocidad_C8: 0.206412737639697
Velocidad_C9: 0.191841938983692

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3427
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208641081880145
Velocidad_A2: 0.209544355167485
Velocidad_A3: 0.624143167786368
Velocidad_C10: 0.565944106083919
Velocidad_C8: 0.206412737639697
Velocidad_C9: 0.191841938983692

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3428
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208641081880145
Velocidad_A2: 0.209544355167485
Velocidad_A3: 0.546575992598234
Velocidad_C10: 0.651676247081331
Velocidad_C8: 0.206412737639697
Velocidad_C9: 0.191841938983692

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3429
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208641081880145
Velocidad_A2: 0.209544355167485
Velocidad_A3: 0.546575992598234
Velocidad_C10: 0.565944106083919
Velocidad_C8: 0.21
Velocidad_C9: 0.191841938983692

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 3430
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208641081880145
Velocidad_A2: 0.209544355167485
Velocidad_A3: 0.546575992598234
Velocidad_C10: 0.565944106083919
Velocidad_C8: 0.206412737639697
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3431
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206713525157754
Velocidad_A2: 0.208713223148602
Velocidad_A3: 0.580917123825872
Velocidad_C10: 0.586863905748755
Velocidad_C8: 0.207600548891785
Velocidad_C9: 0.20454594545278

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3432
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209434836754933
Velocidad_A2: 0.200235180009732
Velocidad_A3: 0.661740788576072
Velocidad_C10: 0.612487455866061
Velocidad_C8: 0.161550413185754
Velocidad_C9: 0.167229434533384

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3433
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18217983659416
Velocidad_A2: 0.185137410369046
Velocidad_A3: 0.666382837555949
Velocidad_C10: 0.580895012440577
Velocidad_C8: 0.206509010055255
Velocidad_C9: 0.161602872421913

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3434
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183053890221312
Velocidad_A2: 0.181539209580455
Velocidad_A3: 0.660588873090497
Velocidad_C10: 0.669791346583418
Velocidad_C8: 0.165356919872741
Velocidad_C9: 0.199140005437257

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3435
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184866616865558
Velocidad_A2: 0.171223795379616
Velocidad_A3: 0.48498505799623
Velocidad_C10: 0.660691152834655
Velocidad_C8: 0.207787074289651
Velocidad_C9: 0.170242612722908

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3436
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177146513714312
Velocidad_A2: 0.175541093000795
Velocidad_A3: 0.610028148835006
Velocidad_C10: 0.520699939653603
Velocidad_C8: 0.196316382455279
Velocidad_C9: 0.209816758604635

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3437
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174686671550838
Velocidad_A2: 0.209240750308194
Velocidad_A3: 0.505247706232327
Velocidad_C10: 0.562530790737146
Velocidad_C8: 0.200318432492352
Velocidad_C9: 0.18640920278316

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3438
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204480484068218
Velocidad_A2: 0.171585401235266
Velocidad_A3: 0.64567425491506
Velocidad_C10: 0.47093870095347
Velocidad_C8: 0.169662048008601
Velocidad_C9: 0.187002237396626

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3439
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201367929088356
Velocidad_A2: 0.183284187998289
Velocidad_A3: 0.48253289771229
Velocidad_C10: 0.46495373332783
Velocidad_C8: 0.183303811951274
Velocidad_C9: 0.206028952671228

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3440
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205980196686452
Velocidad_A2: 0.181471813654747
Velocidad_A3: 0.535136365247954
Velocidad_C10: 0.651158580420846
Velocidad_C8: 0.174207594458343
Velocidad_C9: 0.184622933802136

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3441
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.208713223148602
Velocidad_A3: 0.580917123825872
Velocidad_C10: 0.586863905748755
Velocidad_C8: 0.207600548891785
Velocidad_C9: 0.20454594545278

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3442
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.200235180009732
Velocidad_A3: 0.661740788576072
Velocidad_C10: 0.612487455866061
Velocidad_C8: 0.161550413185754
Velocidad_C9: 0.167229434533384

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3443
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180823225844383
Velocidad_A2: 0.180173626409102
Velocidad_A3: 0.543298416298464
Velocidad_C10: 0.550137283459879
Velocidad_C8: 0.171754412626522
Velocidad_C9: 0.175296140781434

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3444
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17919835208008
Velocidad_A2: 0.179542876798853
Velocidad_A3: 0.48928214545542
Velocidad_C10: 0.477849786847704
Velocidad_C8: 0.174253157757892
Velocidad_C9: 0.165059493918194

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3445
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178429750554808
Velocidad_A2: 0.179027073370785
Velocidad_A3: 0.48
Velocidad_C10: 0.500532760898073
Velocidad_C8: 0.175582512203716
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3446
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183034710761094
Velocidad_A2: 0.181411638808371
Velocidad_A3: 0.627705833862636
Velocidad_C10: 0.6192629844209
Velocidad_C8: 0.166061798496525
Velocidad_C9: 0.197726257967276

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3447
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.660588873090497
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.199140005437257

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3448
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183053890221312
Velocidad_A2: 0.181539209580455
Velocidad_A3: 0.5275
Velocidad_C10: 0.669791346583418
Velocidad_C8: 0.165356919872741
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3449
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178980686222723
Velocidad_A2: 0.179486249531655
Velocidad_A3: 0.483078193021919
Velocidad_C10: 0.46
Velocidad_C8: 0.174884185238584
Velocidad_C9: 0.1636082185013

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3450
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180463389287938
Velocidad_A2: 0.180124316001967
Velocidad_A3: 0.566857916488206
Velocidad_C10: 0.516224113918806
Velocidad_C8: 0.176242710491669
Velocidad_C9: 0.170534246382134

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3451
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183608508276626
Velocidad_A2: 0.186528501751383
Velocidad_A3: 0.554210860667054
Velocidad_C10: 0.53687195540627
Velocidad_C8: 0.17105846887995
Velocidad_C9: 0.170273423958142

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3452
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191699240113315
Velocidad_A2: 0.18022906628535
Velocidad_A3: 0.534091160842937
Velocidad_C10: 0.537006250793811
Velocidad_C8: 0.180002712274642
Velocidad_C9: 0.182205010719474

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3453
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182803583772278
Velocidad_A2: 0.182669410154733
Velocidad_A3: 0.661738885986967
Velocidad_C10: 0.645902673659333
Velocidad_C8: 0.176887148704658
Velocidad_C9: 0.195750580600145

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3454
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191411395355525
Velocidad_A2: 0.184572519757507
Velocidad_A3: 0.660857311537205
Velocidad_C10: 0.643582767205447
Velocidad_C8: 0.165172987397209
Velocidad_C9: 0.188819837268351

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3455
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184750702018417
Velocidad_A2: 0.188821619415763
Velocidad_A3: 0.648970983104368
Velocidad_C10: 0.631887973619712
Velocidad_C8: 0.181252200921265
Velocidad_C9: 0.201239771999284

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3456
11/07/2014 04:07:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182444742662149
Velocidad_A2: 0.185976035832991
Velocidad_A3: 0.666022552964016
Velocidad_C10: 0.588087047703368

Velocidad_C8: 0.197726003547135
Velocidad_C9: 0.163493073534574

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3457
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184141168266845
Velocidad_A2: 0.188867616842994
Velocidad_A3: 0.635838034444032
Velocidad_C10: 0.581630121321288
Velocidad_C8: 0.20658204644986
Velocidad_C9: 0.179482403521675

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3458
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209137723599401
Velocidad_A2: 0.202736593960929
Velocidad_A3: 0.659756507634043
Velocidad_C10: 0.606138999803423
Velocidad_C8: 0.170065638117426
Velocidad_C9: 0.170945372939997

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3459
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.192276417745632
Velocidad_A2: 0.191125004621567

Velocidad_A3: 0.619425924609678
Velocidad_C10: 0.592507544127762
Velocidad_C8: 0.182703378401107
Velocidad_C9: 0.181003651569067

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3460
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206713525157754
Velocidad_A2: 0.21
Velocidad_A3: 0.580917123825872
Velocidad_C10: 0.586863905748755
Velocidad_C8: 0.207600548891785
Velocidad_C9: 0.20454594545278

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3461
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209434836754933
Velocidad_A2: 0.21
Velocidad_A3: 0.661740788576072
Velocidad_C10: 0.612487455866061
Velocidad_C8: 0.161550413185754
Velocidad_C9: 0.167229434533384

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3462
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.206713525157754
Velocidad_A2: 0.208713223148602
Velocidad_A3: 0.658484299014006
Velocidad_C10: 0.586863905748755
Velocidad_C8: 0.207600548891785
Velocidad_C9: 0.20454594545278

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3463

11/07/2014 04:07:07 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209434836754933
Velocidad_A2: 0.200235180009732
Velocidad_A3: 0.67
Velocidad_C10: 0.612487455866061
Velocidad_C8: 0.161550413185754
Velocidad_C9: 0.167229434533384

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3464

11/07/2014 04:07:07 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206713525157754
Velocidad_A2: 0.208713223148602
Velocidad_A3: 0.580917123825872
Velocidad_C10: 0.67
Velocidad_C8: 0.207600548891785
Velocidad_C9: 0.20454594545278

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3465

11/07/2014 04:07:07 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209434836754933
Velocidad_A2: 0.200235180009732
Velocidad_A3: 0.661740788576072
Velocidad_C10: 0.67
Velocidad_C8: 0.161550413185754
Velocidad_C9: 0.167229434533384

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3466
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206713525157754
Velocidad_A2: 0.208713223148602
Velocidad_A3: 0.580917123825872
Velocidad_C10: 0.586863905748755
Velocidad_C8: 0.21
Velocidad_C9: 0.20454594545278

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3467
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209434836754933
Velocidad_A2: 0.200235180009732
Velocidad_A3: 0.661740788576072
Velocidad_C10: 0.612487455866061
Velocidad_C8: 0.181962827708947
Velocidad_C9: 0.167229434533384

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3468

11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206713525157754
Velocidad_A2: 0.208713223148602
Velocidad_A3: 0.580917123825872
Velocidad_C10: 0.586863905748755
Velocidad_C8: 0.207600548891785
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3469
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209434836754933
Velocidad_A2: 0.200235180009732
Velocidad_A3: 0.661740788576072
Velocidad_C10: 0.612487455866061
Velocidad_C8: 0.161550413185754
Velocidad_C9: 0.187641849056578

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3470
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194988188628567
Velocidad_A2: 0.207363379766735
Velocidad_A3: 0.668621004977553
Velocidad_C10: 0.660676708554699
Velocidad_C8: 0.201452097815051
Velocidad_C9: 0.162102638255853

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3471
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174976428367652
Velocidad_A2: 0.191133773765123
Velocidad_A3: 0.481745783627381
Velocidad_C10: 0.667273388727695
Velocidad_C8: 0.203807529228339
Velocidad_C9: 0.205426801392076

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3472
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171471706040889
Velocidad_A2: 0.205482093917379
Velocidad_A3: 0.663180784606304
Velocidad_C10: 0.482504771700674
Velocidad_C8: 0.173397273758146
Velocidad_C9: 0.208802689353688

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3473
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20913177106489
Velocidad_A2: 0.196225851788756
Velocidad_A3: 0.579892996013464
Velocidad_C10: 0.559237798807089
Velocidad_C8: 0.193842213086361
Velocidad_C9: 0.205839684117045

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 3474
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174565507802755
Velocidad_A2: 0.17012249919902
Velocidad_A3: 0.638914060317406
Velocidad_C10: 0.660878042979575
Velocidad_C8: 0.165717852916903
Velocidad_C9: 0.19437976647838

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3475
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204060323686781
Velocidad_A2: 0.195543866076294
Velocidad_A3: 0.665328942320928
Velocidad_C10: 0.460341266033709
Velocidad_C8: 0.167277920312636
Velocidad_C9: 0.170731845512396

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3476
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20634296160021
Velocidad_A2: 0.186747976428246
Velocidad_A3: 0.548887262190174
Velocidad_C10: 0.654998459049966
Velocidad_C8: 0.175251095990069
Velocidad_C9: 0.170834064150501

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3477
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177736760668866
Velocidad_A2: 0.188883737113605
Velocidad_A3: 0.662261654420285
Velocidad_C10: 0.549243494526724
Velocidad_C8: 0.205300264661008
Velocidad_C9: 0.183791767348571

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3478
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170028489907951
Velocidad_A2: 0.170283441564998
Velocidad_A3: 0.548931911512712
Velocidad_C10: 0.464555254468953
Velocidad_C8: 0.194735446276486
Velocidad_C9: 0.207396431286671

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3479
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19766066207375
Velocidad_A2: 0.208248085046895
Velocidad_A3: 0.534981121072603
Velocidad_C10: 0.538021117322157
Velocidad_C8: 0.190161512414335
Velocidad_C9: 0.16595368372596

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3480
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.207363379766735
Velocidad_A3: 0.668621004977553
Velocidad_C10: 0.660676708554699
Velocidad_C8: 0.201452097815051
Velocidad_C9: 0.162102638255853

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3481
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184484715714412
Velocidad_A2: 0.181273474540489
Velocidad_A3: 0.540288062024562
Velocidad_C10: 0.514121454833811
Velocidad_C8: 0.175762137955833
Velocidad_C9: 0.172671985134916

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3482
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177133529222247
Velocidad_A2: 0.17695233619405
Velocidad_A3: 0.521578215188285
Velocidad_C10: 0.50884531266552
Velocidad_C8: 0.17178632065282
Velocidad_C9: 0.162584902106609

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3483
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.174407576427194
Velocidad_A3: 0.499409681355871
Velocidad_C10: 0.49250534908916
Velocidad_C8: 0.163372367781364
Velocidad_C9: 0.160672604505406

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3484
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204962654232827
Velocidad_A2: 0.1913617516119
Velocidad_A3: 0.572034574978807
Velocidad_C10: 0.558963244311688
Velocidad_C8: 0.192483905572011
Velocidad_C9: 0.198091160853626

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3485
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20913177106489
Velocidad_A2: 0.196225851788756
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.193842213086361
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3486
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.579892996013464
Velocidad_C10: 0.559237798807089
Velocidad_C8: 0.1725
Velocidad_C9: 0.205839684117045

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3487
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.174430186976063
Velocidad_A3: 0.509515169659009
Velocidad_C10: 0.496456416963809
Velocidad_C8: 0.165173904707399
Velocidad_C9: 0.161055558794286

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3488
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179270419688342
Velocidad_A2: 0.185809470690764
Velocidad_A3: 0.564854176908409
Velocidad_C10: 0.503524556493237
Velocidad_C8: 0.172694105433212
Velocidad_C9: 0.178945787486519

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3489
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178521009306119
Velocidad_A2: 0.181905116006034
Velocidad_A3: 0.51057605419222
Velocidad_C10: 0.517776183054127
Velocidad_C8: 0.181021502094685
Velocidad_C9: 0.173345758794847

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3490
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182713336916016
Velocidad_A2: 0.185834809349751
Velocidad_A3: 0.548966470136723
Velocidad_C10: 0.546344914398211
Velocidad_C8: 0.177720328646181
Velocidad_C9: 0.167461984556097

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3491
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203198660526871
Velocidad_A2: 0.197602919868899
Velocidad_A3: 0.590260236182868
Velocidad_C10: 0.555412754433909
Velocidad_C8: 0.192354537094302
Velocidad_C9: 0.206642164872053

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3492
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205312920601545
Velocidad_A2: 0.195149534554764
Velocidad_A3: 0.5514778111478
Velocidad_C10: 0.581395823994917
Velocidad_C8: 0.196624517989906
Velocidad_C9: 0.205703559678456

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3493
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204536506397591
Velocidad_A2: 0.197056528137853
Velocidad_A3: 0.595054933809799
Velocidad_C10: 0.569801693018014
Velocidad_C8: 0.197634015873853
Velocidad_C9: 0.19658726085413

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3494
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172938926400994
Velocidad_A2: 0.19859115443269
Velocidad_A3: 0.625432310834014
Velocidad_C10: 0.488172499308131
Velocidad_C8: 0.177835655786666
Velocidad_C9: 0.207469831919922

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3495
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172163986493627
Velocidad_A2: 0.205798539542929
Velocidad_A3: 0.66364131875772
Velocidad_C10: 0.524717631694246
Velocidad_C8: 0.186405574118484
Velocidad_C9: 0.191534133315124

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3496
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180752350166714
Velocidad_A2: 0.199171246552024
Velocidad_A3: 0.515325179166421
Velocidad_C10: 0.664956614052326
Velocidad_C8: 0.202994441030193
Velocidad_C9: 0.197595502070268

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3497
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1861136188204
Velocidad_A2: 0.196041019847599
Velocidad_A3: 0.58418811384494
Velocidad_C10: 0.576438533558032
Velocidad_C8: 0.188999822777579
Velocidad_C9: 0.190934362623732

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3498
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194988188628567
Velocidad_A2: 0.21
Velocidad_A3: 0.668621004977553
Velocidad_C10: 0.660676708554699
Velocidad_C8: 0.201452097815051
Velocidad_C9: 0.162102638255853

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3499
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194988188628567
Velocidad_A2: 0.207363379766735
Velocidad_A3: 0.67
Velocidad_C10: 0.660676708554699
Velocidad_C8: 0.201452097815051
Velocidad_C9: 0.162102638255853

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3500
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194988188628567
Velocidad_A2: 0.207363379766735
Velocidad_A3: 0.668621004977553
Velocidad_C10: 0.67

Velocidad_C8: 0.201452097815051
Velocidad_C9: 0.162102638255853

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3501

11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.194988188628567
Velocidad_A2: 0.207363379766735
Velocidad_A3: 0.668621004977553
Velocidad_C10: 0.660676708554699
Velocidad_C8: 0.21
Velocidad_C9: 0.162102638255853

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3502

11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.194988188628567
Velocidad_A2: 0.207363379766735
Velocidad_A3: 0.668621004977553
Velocidad_C10: 0.660676708554699
Velocidad_C8: 0.201452097815051
Velocidad_C9: 0.182515052779046

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3503

11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199816161646008
Velocidad_A2: 0.187133703144588

Velocidad_A3: 0.62695998141773
Velocidad_C10: 0.639828536930414
Velocidad_C8: 0.206166200393888
Velocidad_C9: 0.207160182691719

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3504
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209532071674646
Velocidad_A2: 0.207572447091452
Velocidad_A3: 0.576002612525598
Velocidad_C10: 0.522523718759196
Velocidad_C8: 0.206689932081704
Velocidad_C9: 0.166389102379973

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3505
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.175966798984637
Velocidad_A2: 0.206175749885
Velocidad_A3: 0.481976378009644
Velocidad_C10: 0.502232457274679
Velocidad_C8: 0.201319916269115
Velocidad_C9: 0.205314020169786

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3506
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.184698858990998
Velocidad_A2: 0.205203783568422
Velocidad_A3: 0.651138303950959
Velocidad_C10: 0.570731956399895
Velocidad_C8: 0.1673532988917
Velocidad_C9: 0.196064260822352

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3507

11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207886620982497
Velocidad_A2: 0.177565480794555
Velocidad_A3: 0.56568577123605
Velocidad_C10: 0.467669524451564
Velocidad_C8: 0.183454323952763
Velocidad_C9: 0.20538349226523

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3508

11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198290317949508
Velocidad_A2: 0.190244841744927
Velocidad_A3: 0.629377767860134
Velocidad_C10: 0.657152421995254
Velocidad_C8: 0.177260198698966
Velocidad_C9: 0.16268481579385

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3509

11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201151369090728
Velocidad_A2: 0.177453023732696
Velocidad_A3: 0.484169101903294
Velocidad_C10: 0.66888119604759
Velocidad_C8: 0.200046596356896
Velocidad_C9: 0.181830473319548

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3510
11/07/2014 04:07:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177878669070955
Velocidad_A2: 0.175417854664266
Velocidad_A3: 0.660217276101179
Velocidad_C10: 0.491517817286201
Velocidad_C8: 0.183823940289668
Velocidad_C9: 0.207200430896343

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3511
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174918515842836
Velocidad_A2: 0.170306406568413
Velocidad_A3: 0.511314881317697
Velocidad_C10: 0.659216815004692
Velocidad_C8: 0.161026194531483
Velocidad_C9: 0.193352836322359

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3512

11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170197814474906
Velocidad_A2: 0.195310909920517
Velocidad_A3: 0.643482822131746
Velocidad_C10: 0.514842412965299
Velocidad_C8: 0.19321408394932
Velocidad_C9: 0.164436745080485

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3513
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.187133703144588
Velocidad_A3: 0.62695998141773
Velocidad_C10: 0.639828536930414
Velocidad_C8: 0.206166200393888
Velocidad_C9: 0.207160182691719

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3514
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.207572447091452
Velocidad_A3: 0.576002612525598
Velocidad_C10: 0.522523718759196
Velocidad_C8: 0.206689932081704
Velocidad_C9: 0.166389102379973

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3515
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180045311868603
Velocidad_A2: 0.181654165059547
Velocidad_A3: 0.551140883141637
Velocidad_C10: 0.521560812219893
Velocidad_C8: 0.171721725044084
Velocidad_C9: 0.177825699908064

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3516
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179966560066092
Velocidad_A2: 0.178383797029461
Velocidad_A3: 0.516482634305698
Velocidad_C10: 0.500150816671174
Velocidad_C8: 0.173800298177984
Velocidad_C9: 0.172076283452504

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3517
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17787680393385
Velocidad_A2: 0.17
Velocidad_A3: 0.48
Velocidad_C10: 0.503671912361625
Velocidad_C8: 0.175568957162395
Velocidad_C9: 0.166151086001942

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 3518
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183248318962737
Velocidad_A2: 0.199504389506489
Velocidad_A3: 0.648653347931274
Velocidad_C10: 0.557831489052399
Velocidad_C8: 0.168444354258119
Velocidad_C9: 0.188574548189096

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3519
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.651138303950959
Velocidad_C10: 0.570731956399895
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3520
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184698858990998
Velocidad_A2: 0.205203783568422
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1673532988917
Velocidad_C9: 0.196064260822352

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3521
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178194768166984
Velocidad_A2: 0.170317080700372
Velocidad_A3: 0.48
Velocidad_C10: 0.490128147260156
Velocidad_C8: 0.174477286122764
Velocidad_C9: 0.163446960987869

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3522
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17976506558655
Velocidad_A2: 0.184264070256763
Velocidad_A3: 0.516760080405688
Velocidad_C10: 0.51057661955655
Velocidad_C8: 0.177283415852468
Velocidad_C9: 0.182953714600165

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3523
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192589798174044
Velocidad_A2: 0.182828086957805
Velocidad_A3: 0.531808881274811
Velocidad_C10: 0.515036482059698
Velocidad_C8: 0.186628195700915
Velocidad_C9: 0.171161220980683

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3524
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185198276438246
Velocidad_A2: 0.182082059113844
Velocidad_A3: 0.577107723703707
Velocidad_C10: 0.572471734743454
Velocidad_C8: 0.175629814811966
Velocidad_C9: 0.186424892576643

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3525
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183560239289185
Velocidad_A2: 0.205242930002351
Velocidad_A3: 0.611086258232859
Velocidad_C10: 0.55128203525701
Velocidad_C8: 0.178244646816677
Velocidad_C9: 0.198252042025898

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3526
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19605089598681
Velocidad_A2: 0.20563363611413
Velocidad_A3: 0.628991287018728
Velocidad_C10: 0.565664029441409
Velocidad_C8: 0.175662982446363
Velocidad_C9: 0.190120050532639

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3527
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185966991729127
Velocidad_A2: 0.198624300168123
Velocidad_A3: 0.65003598269572
Velocidad_C10: 0.591426293004767
Velocidad_C8: 0.169498281363623
Velocidad_C9: 0.200225120696995

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3528
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187657867691083
Velocidad_A2: 0.206323784575284
Velocidad_A3: 0.500389516880622
Velocidad_C10: 0.502846031606235
Velocidad_C8: 0.203490785262863
Velocidad_C9: 0.202039009815924

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3529
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181118312841705
Velocidad_A2: 0.200244549165884
Velocidad_A3: 0.512202528137934
Velocidad_C10: 0.549202982016785
Velocidad_C8: 0.20365187684932
Velocidad_C9: 0.205871549386969

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3530
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206361575709099
Velocidad_A2: 0.200616529364811
Velocidad_A3: 0.586896455009198
Velocidad_C10: 0.576553686944652
Velocidad_C8: 0.206501949673632
Velocidad_C9: 0.168752489957248

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3531
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190002778259258
Velocidad_A2: 0.197217136737893
Velocidad_A3: 0.572715455180786
Velocidad_C10: 0.549563333872837
Velocidad_C8: 0.190805869527281
Velocidad_C9: 0.189485513212766

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3532
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199816161646008
Velocidad_A2: 0.203463634763143
Velocidad_A3: 0.62695998141773
Velocidad_C10: 0.639828536930414
Velocidad_C8: 0.206166200393888
Velocidad_C9: 0.207160182691719

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3533
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209532071674646
Velocidad_A2: 0.21
Velocidad_A3: 0.576002612525598
Velocidad_C10: 0.522523718759196
Velocidad_C8: 0.206689932081704
Velocidad_C9: 0.166389102379973

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3534
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199816161646008
Velocidad_A2: 0.187133703144588
Velocidad_A3: 0.67
Velocidad_C10: 0.639828536930414
Velocidad_C8: 0.206166200393888
Velocidad_C9: 0.207160182691719

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3535
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209532071674646
Velocidad_A2: 0.207572447091452
Velocidad_A3: 0.653569787713733
Velocidad_C10: 0.522523718759196
Velocidad_C8: 0.206689932081704
Velocidad_C9: 0.166389102379973

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3536
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199816161646008
Velocidad_A2: 0.187133703144588
Velocidad_A3: 0.62695998141773
Velocidad_C10: 0.67
Velocidad_C8: 0.206166200393888
Velocidad_C9: 0.207160182691719

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3537
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209532071674646
Velocidad_A2: 0.207572447091452
Velocidad_A3: 0.576002612525598
Velocidad_C10: 0.608255859756607
Velocidad_C8: 0.206689932081704
Velocidad_C9: 0.166389102379973

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3538
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199816161646008
Velocidad_A2: 0.187133703144588
Velocidad_A3: 0.62695998141773
Velocidad_C10: 0.639828536930414
Velocidad_C8: 0.21
Velocidad_C9: 0.207160182691719

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3539
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209532071674646
Velocidad_A2: 0.207572447091452
Velocidad_A3: 0.576002612525598
Velocidad_C10: 0.522523718759196
Velocidad_C8: 0.21
Velocidad_C9: 0.166389102379973

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3540
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199816161646008
Velocidad_A2: 0.187133703144588
Velocidad_A3: 0.62695998141773
Velocidad_C10: 0.639828536930414
Velocidad_C8: 0.206166200393888
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3541
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209532071674646
Velocidad_A2: 0.207572447091452
Velocidad_A3: 0.576002612525598
Velocidad_C10: 0.522523718759196
Velocidad_C8: 0.206689932081704
Velocidad_C9: 0.186801516903166

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3542
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205729233777024
Velocidad_A2: 0.207284072263764
Velocidad_A3: 0.581030092870365
Velocidad_C10: 0.66118120836149
Velocidad_C8: 0.204089146284221
Velocidad_C9: 0.201375181670941

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3543
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209126084852143
Velocidad_A2: 0.184815081381412
Velocidad_A3: 0.667996238489323
Velocidad_C10: 0.480833932446704
Velocidad_C8: 0.208554186879294
Velocidad_C9: 0.170464046062186

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3544
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171473357592178
Velocidad_A2: 0.17557886549221
Velocidad_A3: 0.633894023322451
Velocidad_C10: 0.664723464713769

Velocidad_C8: 0.171776307207428
Velocidad_C9: 0.204867474570446

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3545
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173779514577403
Velocidad_A2: 0.173745673085529
Velocidad_A3: 0.639564156729658
Velocidad_C10: 0.467981810391872
Velocidad_C8: 0.201218855467394
Velocidad_C9: 0.20804957710031

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3546
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203613834884431
Velocidad_A2: 0.193137398120146
Velocidad_A3: 0.665525450097769
Velocidad_C10: 0.637012056692975
Velocidad_C8: 0.161284976660074
Velocidad_C9: 0.177298022515406

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3547
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208310914714699
Velocidad_A2: 0.20273484745922

Velocidad_A3: 0.482578760305556
Velocidad_C10: 0.554155081028614
Velocidad_C8: 0.163883939606507
Velocidad_C9: 0.181685956269864

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3548
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199664569317673
Velocidad_A2: 0.192813133447344
Velocidad_A3: 0.481038688905439
Velocidad_C10: 0.570664364300046
Velocidad_C8: 0.204476283525339
Velocidad_C9: 0.162017513721724

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3549
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.190168519627847
Velocidad_A2: 0.201370845363182
Velocidad_A3: 0.535436922896391
Velocidad_C10: 0.497293042746509
Velocidad_C8: 0.197463759112853
Velocidad_C9: 0.202533852267095

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3550
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.170613751765626
Velocidad_A2: 0.20230566202615
Velocidad_A3: 0.642441121558864
Velocidad_C10: 0.460400284072571
Velocidad_C8: 0.181972375710948
Velocidad_C9: 0.164718573896549

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3551

11/07/2014 04:07:08 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193259083499787
Velocidad_A2: 0.172499657103093
Velocidad_A3: 0.628462398017972
Velocidad_C10: 0.631283345933204
Velocidad_C8: 0.206378669571773
Velocidad_C9: 0.165427028338313

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3552

11/07/2014 04:07:08 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.207284072263764
Velocidad_A3: 0.581030092870365
Velocidad_C10: 0.66118120836149
Velocidad_C8: 0.204089146284221
Velocidad_C9: 0.201375181670941

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3553

11/07/2014 04:07:08 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179068372708227
Velocidad_A2: 0.179332082003022
Velocidad_A3: 0.529093502501195
Velocidad_C10: 0.509473959637467
Velocidad_C8: 0.178854973157012
Velocidad_C9: 0.180450309059109

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3554
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180816458790248
Velocidad_A2: 0.180076169967012
Velocidad_A3: 0.519459005845048
Velocidad_C10: 0.525597724244169
Velocidad_C8: 0.172486601500989
Velocidad_C9: 0.172106497683421

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3555
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180214409816681
Velocidad_A2: 0.183095892453882
Velocidad_A3: 0.48
Velocidad_C10: 0.53622430074849
Velocidad_C8: 0.16
Velocidad_C9: 0.170630751314128

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3556

11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174908666673579
Velocidad_A2: 0.173994210465616
Velocidad_A3: 0.620976808212623
Velocidad_C10: 0.475097805838635
Velocidad_C8: 0.194819722212585
Velocidad_C9: 0.197159564945439

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3557
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.173745673085529
Velocidad_A3: 0.639564156729658
Velocidad_C10: 0.467981810391872
Velocidad_C8: 0.201218855467394
Velocidad_C9: 0.20804957710031

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3558
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173779514577403
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3559
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182187257180671
Velocidad_A2: 0.182199156580971
Velocidad_A3: 0.488095819321055
Velocidad_C10: 0.52815355808682
Velocidad_C8: 0.162401829427408
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3560
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178169105700437
Velocidad_A2: 0.178673745545145
Velocidad_A3: 0.553352357480126
Velocidad_C10: 0.519896222023594
Velocidad_C8: 0.172434188029145
Velocidad_C9: 0.183179568793641

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3561
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18233296196817
Velocidad_A2: 0.181647617574239
Velocidad_A3: 0.554017551381754
Velocidad_C10: 0.502664007599833
Velocidad_C8: 0.188093270137164
Velocidad_C9: 0.172032838728916

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 3562
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183091814295458
Velocidad_A2: 0.184129779213086
Velocidad_A3: 0.546985253762368
Velocidad_C10: 0.564778841270765
Velocidad_C8: 0.182089431397951
Velocidad_C9: 0.172582141817825

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3563
11/07/2014 04:07:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173314507849379
Velocidad_A2: 0.173884421847971
Velocidad_A3: 0.638675688794577
Velocidad_C10: 0.520675600019577
Velocidad_C8: 0.199518013298525
Velocidad_C9: 0.207634873277686

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3564
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189782955230508
Velocidad_A2: 0.174523733619214
Velocidad_A3: 0.64317539675224
Velocidad_C10: 0.470618288504954
Velocidad_C8: 0.203535342763036
Velocidad_C9: 0.201483636659592

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3565
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186349969355966
Velocidad_A2: 0.179866685820313
Velocidad_A3: 0.634061976159592
Velocidad_C10: 0.561116167587073
Velocidad_C8: 0.201970040254434
Velocidad_C9: 0.206326582872739

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3566
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190131466717213
Velocidad_A2: 0.178163761486947
Velocidad_A3: 0.646074010439979
Velocidad_C10: 0.648326764460183
Velocidad_C8: 0.186679794623273
Velocidad_C9: 0.192762766380383

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3567
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175550106780935
Velocidad_A2: 0.176267502726308
Velocidad_A3: 0.628606457432474
Velocidad_C10: 0.663958570201654
Velocidad_C8: 0.176507912768216
Velocidad_C9: 0.203824172676757

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3568
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208141201823127
Velocidad_A2: 0.18968103070164
Velocidad_A3: 0.644584658396926
Velocidad_C10: 0.522034909942965
Velocidad_C8: 0.20811590914265
Velocidad_C9: 0.177887480625108

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3569
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18802163815975
Velocidad_A2: 0.184284738444583
Velocidad_A3: 0.609996902282359
Velocidad_C10: 0.557444083182767
Velocidad_C8: 0.191627699167668
Velocidad_C9: 0.191451255880777

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3570
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205729233777024
Velocidad_A2: 0.21
Velocidad_A3: 0.581030092870365
Velocidad_C10: 0.66118120836149
Velocidad_C8: 0.204089146284221
Velocidad_C9: 0.201375181670941

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3571
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205729233777024
Velocidad_A2: 0.207284072263764
Velocidad_A3: 0.658597268058499
Velocidad_C10: 0.66118120836149
Velocidad_C8: 0.204089146284221
Velocidad_C9: 0.201375181670941

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3572
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205729233777024
Velocidad_A2: 0.207284072263764
Velocidad_A3: 0.581030092870365
Velocidad_C10: 0.67
Velocidad_C8: 0.204089146284221
Velocidad_C9: 0.201375181670941

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3573
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205729233777024
Velocidad_A2: 0.207284072263764
Velocidad_A3: 0.581030092870365
Velocidad_C10: 0.66118120836149
Velocidad_C8: 0.21
Velocidad_C9: 0.201375181670941

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3574
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205729233777024
Velocidad_A2: 0.207284072263764
Velocidad_A3: 0.581030092870365
Velocidad_C10: 0.66118120836149
Velocidad_C8: 0.204089146284221
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3575
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199820692525162
Velocidad_A2: 0.201776484270476
Velocidad_A3: 0.66144407405527
Velocidad_C10: 0.605996723555027
Velocidad_C8: 0.204042820582536
Velocidad_C9: 0.193143085029741

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3576
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171880734468548
Velocidad_A2: 0.187861198453892
Velocidad_A3: 0.518639856445901
Velocidad_C10: 0.653833224824552
Velocidad_C8: 0.208207773213061
Velocidad_C9: 0.203051592941886

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3577
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199569684421842
Velocidad_A2: 0.173841090730983
Velocidad_A3: 0.627315000212565
Velocidad_C10: 0.668426940347267
Velocidad_C8: 0.166552325232079
Velocidad_C9: 0.207260975450598

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3578
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201220918489257
Velocidad_A2: 0.170501026734943
Velocidad_A3: 0.635274719371744
Velocidad_C10: 0.547459835658064
Velocidad_C8: 0.202675917256938
Velocidad_C9: 0.164804246025069

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3579
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174486837839934
Velocidad_A2: 0.204181285361223
Velocidad_A3: 0.636485641694854
Velocidad_C10: 0.62255864063397
Velocidad_C8: 0.164024363168734
Velocidad_C9: 0.168039656140343

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3580
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185762477501185
Velocidad_A2: 0.20145129812328
Velocidad_A3: 0.500504886236393
Velocidad_C10: 0.473098371314396
Velocidad_C8: 0.181758872391311
Velocidad_C9: 0.209694806960036

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3581
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172146092020975
Velocidad_A2: 0.193400508699659
Velocidad_A3: 0.485114729253939
Velocidad_C10: 0.660597788640111
Velocidad_C8: 0.186688706157739
Velocidad_C9: 0.163811639755344

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3582
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17243534750729
Velocidad_A2: 0.197851692916756
Velocidad_A3: 0.658373052995515
Velocidad_C10: 0.610149893791019
Velocidad_C8: 0.172605920197724
Velocidad_C9: 0.209759529387866

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3583
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1958950042007
Velocidad_A2: 0.174967415254393
Velocidad_A3: 0.629957268335837
Velocidad_C10: 0.636545618989759
Velocidad_C8: 0.16352433420649
Velocidad_C9: 0.165133938628777

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3584
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189120139306933
Velocidad_A2: 0.208515916470678
Velocidad_A3: 0.646819249278316
Velocidad_C10: 0.478438319798297
Velocidad_C8: 0.179904350999233
Velocidad_C9: 0.183438424753113

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3585
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.201776484270476
Velocidad_A3: 0.66144407405527
Velocidad_C10: 0.605996723555027
Velocidad_C8: 0.204042820582536
Velocidad_C9: 0.193143085029741

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3586
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188210666087102
Velocidad_A2: 0.187861198453892
Velocidad_A3: 0.518639856445901
Velocidad_C10: 0.653833224824552
Velocidad_C8: 0.208207773213061
Velocidad_C9: 0.203051592941886

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3587
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186587081547805
Velocidad_A2: 0.179531547441062
Velocidad_A3: 0.548687552554167
Velocidad_C10: 0.512791133169174
Velocidad_C8: 0.174318635575453
Velocidad_C9: 0.171354230366608

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3588
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173822801698635
Velocidad_A2: 0.181222462819882
Velocidad_A3: 0.509752028903852
Velocidad_C10: 0.502625060980597

Velocidad_C8: 0.164090426890356
Velocidad_C9: 0.173824732827672

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3589
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177580637431325
Velocidad_A2: 0.181065780528047
Velocidad_A3: 0.510621116539106
Velocidad_C10: 0.501994844744843
Velocidad_C8: 0.160293615478141
Velocidad_C9: 0.177477599696514

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3590
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199747485336474
Velocidad_A2: 0.171911370407343
Velocidad_A3: 0.612355103143714
Velocidad_C10: 0.543950323561692
Velocidad_C8: 0.197654466662616
Velocidad_C9: 0.165198344317897

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3591
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201220918489257
Velocidad_A2: 0.170501026734943

Velocidad_A3: 0.635274719371744
Velocidad_C10: 0.547459835658064
Velocidad_C8: 0.202675917256938
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3592
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.164804246025069

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3593
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17120949733335
Velocidad_A2: 0.183934832031855
Velocidad_A3: 0.482855657272124
Velocidad_C10: 0.498018321050363
Velocidad_C8: 0.16
Velocidad_C9: 0.17568787077349

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3594
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186125582894536
Velocidad_A2: 0.179938850071629
Velocidad_A3: 0.541377550034455
Velocidad_C10: 0.542130878805254
Velocidad_C8: 0.171064728195289
Velocidad_C9: 0.176602808507098

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3595

11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176917813048236
Velocidad_A2: 0.180626131842293
Velocidad_A3: 0.525970060018681
Velocidad_C10: 0.523898027287371
Velocidad_C8: 0.187324101045716
Velocidad_C9: 0.185510373609799

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3596

11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180506426948341
Velocidad_A2: 0.185617437488709
Velocidad_A3: 0.560813617097188
Velocidad_C10: 0.551658486124037
Velocidad_C8: 0.173941549508828
Velocidad_C9: 0.178812569841959

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3597

11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200866342189356
Velocidad_A2: 0.171425672157693
Velocidad_A3: 0.634906958518167
Velocidad_C10: 0.558879170713526
Velocidad_C8: 0.198423046044935
Velocidad_C9: 0.177116449031394

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3598
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198210528081853
Velocidad_A2: 0.178147041221079
Velocidad_A3: 0.583724879669222
Velocidad_C10: 0.556940582633309
Velocidad_C8: 0.204874422919591
Velocidad_C9: 0.182385631179233

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3599
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201114763330201
Velocidad_A2: 0.176395080212288
Velocidad_A3: 0.642764253864531
Velocidad_C10: 0.574885836560435
Velocidad_C8: 0.202966284911092
Velocidad_C9: 0.170416486976146

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3600

11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193926233204717
Velocidad_A2: 0.175452714983455
Velocidad_A3: 0.613682473901272
Velocidad_C10: 0.667542775000647
Velocidad_C8: 0.167008011817192
Velocidad_C9: 0.206579314944491

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3601
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199575695139331
Velocidad_A2: 0.186365595029698
Velocidad_A3: 0.642960593682767
Velocidad_C10: 0.648221291471672
Velocidad_C8: 0.181442134682756
Velocidad_C9: 0.202369893401362

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3602
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176361628532236
Velocidad_A2: 0.193716561241888
Velocidad_A3: 0.533765602842226
Velocidad_C10: 0.639133642844843
Velocidad_C8: 0.207252612768008
Velocidad_C9: 0.199299179475222

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3603
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190498405980962
Velocidad_A2: 0.182795960038059
Velocidad_A3: 0.594034730017096
Velocidad_C10: 0.597643344876982
Velocidad_C8: 0.190795767256923
Velocidad_C9: 0.188151979889459

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3604
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199820692525162
Velocidad_A2: 0.21
Velocidad_A3: 0.66144407405527
Velocidad_C10: 0.605996723555027
Velocidad_C8: 0.204042820582536
Velocidad_C9: 0.193143085029741

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3605
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171880734468548
Velocidad_A2: 0.204191130072447
Velocidad_A3: 0.518639856445901
Velocidad_C10: 0.653833224824552
Velocidad_C8: 0.208207773213061
Velocidad_C9: 0.203051592941886

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 3606
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199820692525162
Velocidad_A2: 0.201776484270476
Velocidad_A3: 0.67
Velocidad_C10: 0.605996723555027
Velocidad_C8: 0.204042820582536
Velocidad_C9: 0.193143085029741

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3607
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171880734468548
Velocidad_A2: 0.187861198453892
Velocidad_A3: 0.596207031634035
Velocidad_C10: 0.653833224824552
Velocidad_C8: 0.208207773213061
Velocidad_C9: 0.203051592941886

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3608
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199820692525162
Velocidad_A2: 0.201776484270476
Velocidad_A3: 0.66144407405527
Velocidad_C10: 0.67
Velocidad_C8: 0.204042820582536
Velocidad_C9: 0.193143085029741

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3609
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171880734468548
Velocidad_A2: 0.187861198453892
Velocidad_A3: 0.518639856445901
Velocidad_C10: 0.67
Velocidad_C8: 0.208207773213061
Velocidad_C9: 0.203051592941886

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3610
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199820692525162
Velocidad_A2: 0.201776484270476
Velocidad_A3: 0.66144407405527
Velocidad_C10: 0.605996723555027
Velocidad_C8: 0.21
Velocidad_C9: 0.193143085029741

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3611
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171880734468548
Velocidad_A2: 0.187861198453892
Velocidad_A3: 0.518639856445901
Velocidad_C10: 0.653833224824552
Velocidad_C8: 0.21
Velocidad_C9: 0.203051592941886

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3612
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199820692525162
Velocidad_A2: 0.201776484270476
Velocidad_A3: 0.66144407405527
Velocidad_C10: 0.605996723555027
Velocidad_C8: 0.204042820582536
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3613
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171880734468548
Velocidad_A2: 0.187861198453892
Velocidad_A3: 0.518639856445901
Velocidad_C10: 0.653833224824552
Velocidad_C8: 0.208207773213061
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3614
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205897626944105
Velocidad_A2: 0.205598405783809
Velocidad_A3: 0.507113117723313
Velocidad_C10: 0.669676698469406
Velocidad_C8: 0.20591723515329
Velocidad_C9: 0.200698499165002

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3615
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205037359323751
Velocidad_A2: 0.209492862272239
Velocidad_A3: 0.641407274887222
Velocidad_C10: 0.648219818024999
Velocidad_C8: 0.171704196260838
Velocidad_C9: 0.162449203586415

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3616
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208793572431871
Velocidad_A2: 0.174366176048464
Velocidad_A3: 0.663146516809463
Velocidad_C10: 0.468049816893437
Velocidad_C8: 0.167393670476691
Velocidad_C9: 0.199047725741929

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3617
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186316642955093
Velocidad_A2: 0.17882134811991
Velocidad_A3: 0.645325356229981
Velocidad_C10: 0.640975602854032
Velocidad_C8: 0.207729645144534
Velocidad_C9: 0.208599468388253

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3618
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176424227349259
Velocidad_A2: 0.203724739239955
Velocidad_A3: 0.576879820793612
Velocidad_C10: 0.63989858395881
Velocidad_C8: 0.161163537361802
Velocidad_C9: 0.203534755437684

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3619
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207460615715692
Velocidad_A2: 0.195592481476065
Velocidad_A3: 0.573644611013888
Velocidad_C10: 0.462816855369516
Velocidad_C8: 0.202771309766036
Velocidad_C9: 0.182623968824103

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3620
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185900982947708
Velocidad_A2: 0.180753359554819
Velocidad_A3: 0.495829010134217
Velocidad_C10: 0.661780638662996
Velocidad_C8: 0.204350300400681
Velocidad_C9: 0.170100150465613

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3621
11/07/2014 04:07:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176562635057247
Velocidad_A2: 0.193458277829981
Velocidad_A3: 0.653891903657416
Velocidad_C10: 0.473742065380207
Velocidad_C8: 0.193325742736145
Velocidad_C9: 0.197677811662516

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3622
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189848055207333
Velocidad_A2: 0.187831083425708
Velocidad_A3: 0.646187487529601
Velocidad_C10: 0.585014407990973
Velocidad_C8: 0.200023919836396
Velocidad_C9: 0.163763869639376

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3623
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205540952472867
Velocidad_A2: 0.20916435959577
Velocidad_A3: 0.560773247003117
Velocidad_C10: 0.486859105221142
Velocidad_C8: 0.16774385603717
Velocidad_C9: 0.16302646890357

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3624
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.205598405783809
Velocidad_A3: 0.507113117723313
Velocidad_C10: 0.669676698469406
Velocidad_C8: 0.20591723515329
Velocidad_C9: 0.200698499165002

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3625
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18074975964343
Velocidad_A2: 0.179771512085074
Velocidad_A3: 0.548215279479439
Velocidad_C10: 0.550146047466507
Velocidad_C8: 0.182618065857406
Velocidad_C9: 0.177848213473546

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3626
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179587244576105
Velocidad_A2: 0.180023121192942
Velocidad_A3: 0.519041359302786
Velocidad_C10: 0.482432854199865
Velocidad_C8: 0.172387880348044
Velocidad_C9: 0.166924995393186

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3627
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17920581200783
Velocidad_A2: 0.180496853925715
Velocidad_A3: 0.48
Velocidad_C10: 0.483260931243456
Velocidad_C8: 0.16394534964849
Velocidad_C9: 0.162269647427582

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3628
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186125569418813
Velocidad_A2: 0.179000941648855
Velocidad_A3: 0.642759386413074
Velocidad_C10: 0.625742471463244
Velocidad_C8: 0.197520372855473
Velocidad_C9: 0.197063770111334

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3629
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186316642955093
Velocidad_A2: 0.18
Velocidad_A3: 0.645325356229981
Velocidad_C10: 0.640975602854032
Velocidad_C8: 0.1725
Velocidad_C9: 0.208599468388253

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3630
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.17882134811991
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.207729645144534
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3631
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177812764551282
Velocidad_A2: 0.180408126467201
Velocidad_A3: 0.486701145650277
Velocidad_C10: 0.46801333281689
Velocidad_C8: 0.160301189769044
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3632
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187609244831025
Velocidad_A2: 0.179341642702167
Velocidad_A3: 0.565358836331442
Velocidad_C10: 0.508399393735458

Velocidad_C8: 0.171666749778946
Velocidad_C9: 0.179080993584335

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3633

11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181717828280468
Velocidad_A2: 0.186598994917413
Velocidad_A3: 0.528355342897226
Velocidad_C10: 0.54789384755814
Velocidad_C8: 0.172378096191822
Velocidad_C9: 0.171484994159575

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3634

11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180716866756525
Velocidad_A2: 0.180343174537215
Velocidad_A3: 0.524456129791081
Velocidad_C10: 0.526087771018941
Velocidad_C8: 0.185445128488876
Velocidad_C9: 0.181096978527514

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3635

11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.19156621474229
Velocidad_A2: 0.177726152860889

Velocidad_A3: 0.646388550921742
Velocidad_C10: 0.593752434251829
Velocidad_C8: 0.199451400411288
Velocidad_C9: 0.206493167896104

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3636
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.188323657217631
Velocidad_A2: 0.19258127657227
Velocidad_A3: 0.645125575500354
Velocidad_C10: 0.641233384593914
Velocidad_C8: 0.204801827422012
Velocidad_C9: 0.205168568750241

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3637
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187024528653843
Velocidad_A2: 0.188118063331118
Velocidad_A3: 0.605516114478976
Velocidad_C10: 0.648012388777185
Velocidad_C8: 0.20718338912021
Velocidad_C9: 0.204889903031712

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3638
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207692455465581
Velocidad_A2: 0.179459832090101
Velocidad_A3: 0.659570853715899
Velocidad_C10: 0.50511191143692
Velocidad_C8: 0.167440812170779
Velocidad_C9: 0.194060718218364

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3639

11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208768019224088
Velocidad_A2: 0.188366576256244
Velocidad_A3: 0.651167841886115
Velocidad_C10: 0.473552071241426
Velocidad_C8: 0.186530844916128
Velocidad_C9: 0.199386954993631

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3640

11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205461271498925
Velocidad_A2: 0.208662011115625
Velocidad_A3: 0.622729335310011
Velocidad_C10: 0.648980659220888
Velocidad_C8: 0.176873413515524
Velocidad_C9: 0.170047170135097

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3641

11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197209040330964
Velocidad_A2: 0.189655758444884
Velocidad_A3: 0.596898453129996
Velocidad_C10: 0.587884387248375
Velocidad_C8: 0.185048949407071
Velocidad_C9: 0.18865897937632

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3642
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205897626944105
Velocidad_A2: 0.21
Velocidad_A3: 0.507113117723313
Velocidad_C10: 0.669676698469406
Velocidad_C8: 0.20591723515329
Velocidad_C9: 0.200698499165002

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3643
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205897626944105
Velocidad_A2: 0.205598405783809
Velocidad_A3: 0.584680292911447
Velocidad_C10: 0.669676698469406
Velocidad_C8: 0.20591723515329
Velocidad_C9: 0.200698499165002

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3644

11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205897626944105
Velocidad_A2: 0.205598405783809
Velocidad_A3: 0.507113117723313
Velocidad_C10: 0.67
Velocidad_C8: 0.20591723515329
Velocidad_C9: 0.200698499165002

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3645
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205897626944105
Velocidad_A2: 0.205598405783809
Velocidad_A3: 0.507113117723313
Velocidad_C10: 0.669676698469406
Velocidad_C8: 0.21
Velocidad_C9: 0.200698499165002

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3646
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205897626944105
Velocidad_A2: 0.205598405783809
Velocidad_A3: 0.507113117723313
Velocidad_C10: 0.669676698469406
Velocidad_C8: 0.20591723515329
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3647
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195332719118024
Velocidad_A2: 0.207617538380258
Velocidad_A3: 0.606336412605572
Velocidad_C10: 0.635463233777072
Velocidad_C8: 0.196342388260959
Velocidad_C9: 0.206363022102212

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3648
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205194112955979
Velocidad_A2: 0.184586062978295
Velocidad_A3: 0.524618221604686
Velocidad_C10: 0.661240128479544
Velocidad_C8: 0.20402126943015
Velocidad_C9: 0.16472239163658

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3649
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197651722173976
Velocidad_A2: 0.209302758088321
Velocidad_A3: 0.651716493427738
Velocidad_C10: 0.529341202691706
Velocidad_C8: 0.179822409831021
Velocidad_C9: 0.163015917820398

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 3650
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17568898109718
Velocidad_A2: 0.185302236385319
Velocidad_A3: 0.665959684546885
Velocidad_C10: 0.668509902189723
Velocidad_C8: 0.165537512752859
Velocidad_C9: 0.163942382949511

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3651
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198191922799108
Velocidad_A2: 0.199044569566002
Velocidad_A3: 0.4889909950985
Velocidad_C10: 0.465479327107537
Velocidad_C8: 0.199573729278914
Velocidad_C9: 0.20338401805894

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3652
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171130833791297
Velocidad_A2: 0.203324781317881
Velocidad_A3: 0.546465349125469
Velocidad_C10: 0.661532501220485
Velocidad_C8: 0.203630646695078
Velocidad_C9: 0.169704495632291

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3653
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177772333915639
Velocidad_A2: 0.206293406032429
Velocidad_A3: 0.557868795311416
Velocidad_C10: 0.529998054150491
Velocidad_C8: 0.161150191872154
Velocidad_C9: 0.204222254343301

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3654
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172862908296689
Velocidad_A2: 0.182377679889266
Velocidad_A3: 0.528030942741563
Velocidad_C10: 0.658877077375714
Velocidad_C8: 0.191514163225197
Velocidad_C9: 0.206356072717512

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3655
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196888902075692
Velocidad_A2: 0.175942549592789
Velocidad_A3: 0.646012182552373
Velocidad_C10: 0.551509891561315
Velocidad_C8: 0.209928378758712
Velocidad_C9: 0.18027341358842

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3656
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171357739845125
Velocidad_A2: 0.193848630557565
Velocidad_A3: 0.651841570516551
Velocidad_C10: 0.500563211487868
Velocidad_C8: 0.190546609037145
Velocidad_C9: 0.185905619420732

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3657
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.207617538380258
Velocidad_A3: 0.606336412605572
Velocidad_C10: 0.635463233777072
Velocidad_C8: 0.196342388260959
Velocidad_C9: 0.206363022102212

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3658
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.184586062978295
Velocidad_A3: 0.524618221604686
Velocidad_C10: 0.661240128479544
Velocidad_C8: 0.20402126943015
Velocidad_C9: 0.16472239163658

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3659
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17959802585644
Velocidad_A2: 0.181276812431801
Velocidad_A3: 0.539511334691051
Velocidad_C10: 0.51914072379869
Velocidad_C8: 0.171984359002521
Velocidad_C9: 0.170137866173349

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3660
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181371789147313
Velocidad_A2: 0.179163535667462
Velocidad_A3: 0.512515954078881
Velocidad_C10: 0.511486496019285
Velocidad_C8: 0.172801466611381
Velocidad_C9: 0.174396250365697

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3661
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180384509521946
Velocidad_A2: 0.179245657994119
Velocidad_A3: 0.501491489799054
Velocidad_C10: 0.511864323810716
Velocidad_C8: 0.177118518476406
Velocidad_C9: 0.172598144143454

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3662
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176029652577624
Velocidad_A2: 0.18424025448097
Velocidad_A3: 0.650141959349273
Velocidad_C10: 0.663816099133892
Velocidad_C8: 0.167194022978786
Velocidad_C9: 0.164361122453281

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3663
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.185302236385319
Velocidad_A3: 0.665959684546885
Velocidad_C10: 0.5125
Velocidad_C8: 0.165537512752859
Velocidad_C9: 0.163942382949511

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3664
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17568898109718
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.668509902189723
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3665
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181450731583197
Velocidad_A2: 0.17821570678321
Velocidad_A3: 0.480905948361717
Velocidad_C10: 0.46
Velocidad_C8: 0.174842996023614
Velocidad_C9: 0.175379784480631

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3666
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18340622635743
Velocidad_A2: 0.18525843142049
Velocidad_A3: 0.55605079786198
Velocidad_C10: 0.516678847575189
Velocidad_C8: 0.17304264616156
Velocidad_C9: 0.170181902202944

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3667
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187023598970473
Velocidad_A2: 0.181824127639059
Velocidad_A3: 0.527344161717028
Velocidad_C10: 0.534438235296642
Velocidad_C8: 0.187859503324581
Velocidad_C9: 0.1690140830775

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3668
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183323360817897
Velocidad_A2: 0.189655992483072
Velocidad_A3: 0.532351480252258
Velocidad_C10: 0.538405091274978
Velocidad_C8: 0.178427722710698
Velocidad_C9: 0.174752252167202

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3669
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17629178862321
Velocidad_A2: 0.185728612951498
Velocidad_A3: 0.665304639642956
Velocidad_C10: 0.661775525279071
Velocidad_C8: 0.170252691625757
Velocidad_C9: 0.163818309409502

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3670
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187740764625667
Velocidad_A2: 0.185018144857652
Velocidad_A3: 0.630792843100499
Velocidad_C10: 0.66644101093414
Velocidad_C8: 0.168817339411577
Velocidad_C9: 0.163995826741144

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3671
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176027182102867
Velocidad_A2: 0.190489704466626
Velocidad_A3: 0.643186104502213
Velocidad_C10: 0.665375664896901
Velocidad_C8: 0.179620268090024
Velocidad_C9: 0.168829541030255

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3672
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201007283074604
Velocidad_A2: 0.203708157428331
Velocidad_A3: 0.646902236594967
Velocidad_C10: 0.586946294428492
Velocidad_C8: 0.190381716093666
Velocidad_C9: 0.163656207828447

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3673
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197375033194478
Velocidad_A2: 0.208998438434704
Velocidad_A3: 0.636857593294784
Velocidad_C10: 0.551850769344836
Velocidad_C8: 0.185920249277667
Velocidad_C9: 0.177131903850805

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3674
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203907919794443
Velocidad_A2: 0.189900397749243
Velocidad_A3: 0.563182185841791
Velocidad_C10: 0.648416436349753
Velocidad_C8: 0.201244258072909
Velocidad_C9: 0.171760880464046

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3675
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190773507069032
Velocidad_A2: 0.193361719166439
Velocidad_A3: 0.595226162436976
Velocidad_C10: 0.601410893427609
Velocidad_C8: 0.183644716054998
Velocidad_C9: 0.17410874290174

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3676
11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195332719118024
Velocidad_A2: 0.21
Velocidad_A3: 0.606336412605572
Velocidad_C10: 0.635463233777072

Velocidad_C8: 0.196342388260959
Velocidad_C9: 0.206363022102212

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3677

11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205194112955979
Velocidad_A2: 0.200915994596849
Velocidad_A3: 0.524618221604686
Velocidad_C10: 0.661240128479544
Velocidad_C8: 0.20402126943015
Velocidad_C9: 0.16472239163658

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3678

11/07/2014 04:07:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195332719118024
Velocidad_A2: 0.207617538380258
Velocidad_A3: 0.67
Velocidad_C10: 0.635463233777072
Velocidad_C8: 0.196342388260959
Velocidad_C9: 0.206363022102212

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3679

11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205194112955979
Velocidad_A2: 0.184586062978295

Velocidad_A3: 0.60218539679282
Velocidad_C10: 0.661240128479544
Velocidad_C8: 0.20402126943015
Velocidad_C9: 0.16472239163658

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3680
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195332719118024
Velocidad_A2: 0.207617538380258
Velocidad_A3: 0.606336412605572
Velocidad_C10: 0.67
Velocidad_C8: 0.196342388260959
Velocidad_C9: 0.206363022102212

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3681
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205194112955979
Velocidad_A2: 0.184586062978295
Velocidad_A3: 0.524618221604686
Velocidad_C10: 0.67
Velocidad_C8: 0.20402126943015
Velocidad_C9: 0.16472239163658

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3682
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195332719118024
Velocidad_A2: 0.207617538380258
Velocidad_A3: 0.606336412605572
Velocidad_C10: 0.635463233777072
Velocidad_C8: 0.21
Velocidad_C9: 0.206363022102212

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3683
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205194112955979
Velocidad_A2: 0.184586062978295
Velocidad_A3: 0.524618221604686
Velocidad_C10: 0.661240128479544
Velocidad_C8: 0.21
Velocidad_C9: 0.16472239163658

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3684
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195332719118024
Velocidad_A2: 0.207617538380258
Velocidad_A3: 0.606336412605572
Velocidad_C10: 0.635463233777072
Velocidad_C8: 0.196342388260959
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3685
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205194112955979
Velocidad_A2: 0.184586062978295
Velocidad_A3: 0.524618221604686
Velocidad_C10: 0.661240128479544
Velocidad_C8: 0.20402126943015
Velocidad_C9: 0.185134806159773

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3686
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205092156352053
Velocidad_A2: 0.203077046230937
Velocidad_A3: 0.626836116063798
Velocidad_C10: 0.58857841552169
Velocidad_C8: 0.206637788972183
Velocidad_C9: 0.197358727106215

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3687
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184899801603937
Velocidad_A2: 0.176301058589621
Velocidad_A3: 0.652766542895194
Velocidad_C10: 0.63689616867507
Velocidad_C8: 0.165460551802749
Velocidad_C9: 0.205336635054712

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3688

11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172353454610497
Velocidad_A2: 0.208617361843873
Velocidad_A3: 0.490184240390167
Velocidad_C10: 0.581326946521912
Velocidad_C8: 0.201867597529293
Velocidad_C9: 0.196687655158661

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3689
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209425850882859
Velocidad_A2: 0.203442001390942
Velocidad_A3: 0.532373447817459
Velocidad_C10: 0.613338048233808
Velocidad_C8: 0.160078798638461
Velocidad_C9: 0.193022426025952

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3690
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187419926314965
Velocidad_A2: 0.174856477183378
Velocidad_A3: 0.490051721012244
Velocidad_C10: 0.657504411789824
Velocidad_C8: 0.186048637794353
Velocidad_C9: 0.204793526631839

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3691
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186438767610322
Velocidad_A2: 0.207757050040065
Velocidad_A3: 0.628478523978255
Velocidad_C10: 0.520518048834297
Velocidad_C8: 0.186104620856282
Velocidad_C9: 0.165666752263128

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3692
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174370058994292
Velocidad_A2: 0.205704004829612
Velocidad_A3: 0.567520515460763
Velocidad_C10: 0.575967290067564
Velocidad_C8: 0.162422905629077
Velocidad_C9: 0.199655210040349

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3693
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207543701318146
Velocidad_A2: 0.176575156692816
Velocidad_A3: 0.561772037655602
Velocidad_C10: 0.554667467407262
Velocidad_C8: 0.207984781747278
Velocidad_C9: 0.174977363972981

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 3694
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171554468379149
Velocidad_A2: 0.195767115751483
Velocidad_A3: 0.608244466256154
Velocidad_C10: 0.476438091204706
Velocidad_C8: 0.19897151665559
Velocidad_C9: 0.19849352610693

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3695
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182269976285811
Velocidad_A2: 0.178602241755828
Velocidad_A3: 0.636165604066713
Velocidad_C10: 0.62227497565666
Velocidad_C8: 0.193905458861918
Velocidad_C9: 0.173109299849304

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3696
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.203077046230937
Velocidad_A3: 0.626836116063798
Velocidad_C10: 0.58857841552169
Velocidad_C8: 0.206637788972183
Velocidad_C9: 0.197358727106215

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3697
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18282084494643
Velocidad_A2: 0.187778577253952
Velocidad_A3: 0.527524195414264
Velocidad_C10: 0.53995363355333
Velocidad_C8: 0.170677445585496
Velocidad_C9: 0.179147472077168

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3698
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179947333176781
Velocidad_A2: 0.178091417115696
Velocidad_A3: 0.526689260209665
Velocidad_C10: 0.488497467045811
Velocidad_C8: 0.174702281681664
Velocidad_C9: 0.171811887355939

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3699
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175410035753688
Velocidad_A2: 0.175749858467631
Velocidad_A3: 0.525374592227111
Velocidad_C10: 0.490497844433069
Velocidad_C8: 0.172536918987451
Velocidad_C9: 0.168880544323784

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3700
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207596122656416
Velocidad_A2: 0.197665501493774
Velocidad_A3: 0.531165759241587
Velocidad_C10: 0.606636540399513
Velocidad_C8: 0.162965275416705
Velocidad_C9: 0.191626374923079

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3701
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209425850882859
Velocidad_A2: 0.18
Velocidad_A3: 0.532373447817459
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3702
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.203442001390942
Velocidad_A3: 0.5275
Velocidad_C10: 0.613338048233808
Velocidad_C8: 0.160078798638461
Velocidad_C9: 0.193022426025952

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3703
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.172033534906344
Velocidad_A3: 0.525843820935932
Velocidad_C10: 0.478231475825378
Velocidad_C8: 0.176721186809852
Velocidad_C9: 0.165525715345446

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3704
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179523319604929
Velocidad_A2: 0.182776089771072
Velocidad_A3: 0.523061714151939
Velocidad_C10: 0.530062720948767
Velocidad_C8: 0.179739116898333
Velocidad_C9: 0.179637217799123

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3705
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181349377443745
Velocidad_A2: 0.178433568851502
Velocidad_A3: 0.529644929331643
Velocidad_C10: 0.550164920534895
Velocidad_C8: 0.171615084506124
Velocidad_C9: 0.185817027584775

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3706
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189243919955632
Velocidad_A2: 0.18466877319801
Velocidad_A3: 0.555807010348812
Velocidad_C10: 0.530384788841923
Velocidad_C8: 0.1857860570616
Velocidad_C9: 0.179744043864584

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3707
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20678999703941
Velocidad_A2: 0.204599643498552
Velocidad_A3: 0.52698477079892
Velocidad_C10: 0.603254806224068
Velocidad_C8: 0.16057646681359
Velocidad_C9: 0.193025805714954

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3708
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208192170971081
Velocidad_A2: 0.200234523860288
Velocidad_A3: 0.559709157941662
Velocidad_C10: 0.617054748770219
Velocidad_C8: 0.162459248672959
Velocidad_C9: 0.196284910482734

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3709
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207713108702164
Velocidad_A2: 0.203268215030701
Velocidad_A3: 0.533214787089588
Velocidad_C10: 0.606287428504582
Velocidad_C8: 0.182031108654914
Velocidad_C9: 0.194723773276433

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3710
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174380855563585
Velocidad_A2: 0.204941258873845
Velocidad_A3: 0.501949463655796
Velocidad_C10: 0.584218627428304
Velocidad_C8: 0.201626994407889
Velocidad_C9: 0.198630180838511

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3711
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180010952123347
Velocidad_A2: 0.207526017511125
Velocidad_A3: 0.520828741878518
Velocidad_C10: 0.58264805733573
Velocidad_C8: 0.204181820531842
Velocidad_C9: 0.196751166118275

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3712
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193155185154119
Velocidad_A2: 0.178152544399932
Velocidad_A3: 0.646452244138727
Velocidad_C10: 0.614140981249205
Velocidad_C8: 0.171155740458599
Velocidad_C9: 0.201591439378871

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3713
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190354252689869
Velocidad_A2: 0.194287493611075
Velocidad_A3: 0.565932069433324
Velocidad_C10: 0.586527915790496
Velocidad_C8: 0.181308947388537
Velocidad_C9: 0.192981088669108

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3714
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205092156352053
Velocidad_A2: 0.21
Velocidad_A3: 0.626836116063798
Velocidad_C10: 0.58857841552169
Velocidad_C8: 0.206637788972183
Velocidad_C9: 0.197358727106215

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3715
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205092156352053
Velocidad_A2: 0.203077046230937
Velocidad_A3: 0.67
Velocidad_C10: 0.58857841552169
Velocidad_C8: 0.206637788972183
Velocidad_C9: 0.197358727106215

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3716
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205092156352053
Velocidad_A2: 0.203077046230937
Velocidad_A3: 0.626836116063798
Velocidad_C10: 0.67
Velocidad_C8: 0.206637788972183
Velocidad_C9: 0.197358727106215

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3717
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205092156352053
Velocidad_A2: 0.203077046230937
Velocidad_A3: 0.626836116063798
Velocidad_C10: 0.58857841552169
Velocidad_C8: 0.21
Velocidad_C9: 0.197358727106215

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3718
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205092156352053
Velocidad_A2: 0.203077046230937
Velocidad_A3: 0.626836116063798
Velocidad_C10: 0.58857841552169
Velocidad_C8: 0.206637788972183
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3719
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207769162560706
Velocidad_A2: 0.194285536194146
Velocidad_A3: 0.65933954124867
Velocidad_C10: 0.666890278239839
Velocidad_C8: 0.204545765492802
Velocidad_C9: 0.194474821614323

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3720
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205316647796573
Velocidad_A2: 0.20804589047937
Velocidad_A3: 0.544862742407649
Velocidad_C10: 0.468266422725057

Velocidad_C8: 0.194740173202275
Velocidad_C9: 0.201554674624491

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3721

11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.172371830916516
Velocidad_A2: 0.207409868939505
Velocidad_A3: 0.515496618449919
Velocidad_C10: 0.663288958050911
Velocidad_C8: 0.196273058066737
Velocidad_C9: 0.164545037532013

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3722

11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.194863536315907
Velocidad_A2: 0.205838515053428
Velocidad_A3: 0.662182064846126
Velocidad_C10: 0.619642082660991
Velocidad_C8: 0.168990592542799
Velocidad_C9: 0.163804947705383

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3723

11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.175143546954951
Velocidad_A2: 0.175359054665611

Velocidad_A3: 0.55120695449882
Velocidad_C10: 0.581625029047777
Velocidad_C8: 0.209735885325489
Velocidad_C9: 0.204237612526664

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3724
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193882183762419
Velocidad_A2: 0.173840285949128
Velocidad_A3: 0.636112636021391
Velocidad_C10: 0.558421862486326
Velocidad_C8: 0.162058068463248
Velocidad_C9: 0.202863045480504

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3725
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202524369172996
Velocidad_A2: 0.192219483359819
Velocidad_A3: 0.523078796767201
Velocidad_C10: 0.528631625362035
Velocidad_C8: 0.207694883246143
Velocidad_C9: 0.163519758420773

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3726
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.189026159873843
Velocidad_A2: 0.174465743078474
Velocidad_A3: 0.623590638066875
Velocidad_C10: 0.613011855968745
Velocidad_C8: 0.197856206601552
Velocidad_C9: 0.16483962238399

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3727
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17941911053085
Velocidad_A2: 0.197578161706952
Velocidad_A3: 0.633364332039811
Velocidad_C10: 0.46986719206435
Velocidad_C8: 0.205960263516566
Velocidad_C9: 0.197592335641593

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3728
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170808441186966
Velocidad_A2: 0.208218105386645
Velocidad_A3: 0.519820132971258
Velocidad_C10: 0.585437271641136
Velocidad_C8: 0.192819987748998
Velocidad_C9: 0.201729943969294

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3729
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.194285536194146
Velocidad_A3: 0.65933954124867
Velocidad_C10: 0.666890278239839
Velocidad_C8: 0.204545765492802
Velocidad_C9: 0.194474821614323

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3730
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.20804589047937
Velocidad_A3: 0.544862742407649
Velocidad_C10: 0.468266422725057
Velocidad_C8: 0.194740173202275
Velocidad_C9: 0.201554674624491

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3731
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181079842495891
Velocidad_A2: 0.183192809433457
Velocidad_A3: 0.5665033526797
Velocidad_C10: 0.522425810520912
Velocidad_C8: 0.17161831936412
Velocidad_C9: 0.171480065629083

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3732

11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177607825328561
Velocidad_A2: 0.176214617982894
Velocidad_A3: 0.507171372902855
Velocidad_C10: 0.482652851230881
Velocidad_C8: 0.173497213714346
Velocidad_C9: 0.175055526842204

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3733
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170093707923126
Velocidad_A2: 0.178227857831969
Velocidad_A3: 0.494642590791272
Velocidad_C10: 0.466582814620518
Velocidad_C8: 0.172580929243066
Velocidad_C9: 0.175480093804073

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3734
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194328549591954
Velocidad_A2: 0.20032853936403
Velocidad_A3: 0.66082022829075
Velocidad_C10: 0.613794521529013
Velocidad_C8: 0.169891603116546
Velocidad_C9: 0.166381102100377

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3735
11/07/2014 04:07:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.619642082660991
Velocidad_C8: 0.168990592542799
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3736
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194863536315907
Velocidad_A2: 0.205838515053428
Velocidad_A3: 0.662182064846126
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.163804947705383

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3737
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174757891662768
Velocidad_A2: 0.170887209321894
Velocidad_A3: 0.48
Velocidad_C10: 0.474712868267119
Velocidad_C8: 0.173737706404394
Velocidad_C9: 0.175566592307344

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 3738
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179238391118783
Velocidad_A2: 0.183207604734271
Velocidad_A3: 0.527071003001338
Velocidad_C10: 0.528354088979723
Velocidad_C8: 0.17971839406784
Velocidad_C9: 0.172408732203972

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3739
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184774016628521
Velocidad_A2: 0.191425822158962
Velocidad_A3: 0.533288764268751
Velocidad_C10: 0.499743482943476
Velocidad_C8: 0.17839427453698
Velocidad_C9: 0.176088240580456

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3740
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18184504647074
Velocidad_A2: 0.185720334183209
Velocidad_A3: 0.532297895690466
Velocidad_C10: 0.526119334582384
Velocidad_C8: 0.18620955161892
Velocidad_C9: 0.173764984206754

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3741
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194539098188462
Velocidad_A2: 0.20620941599855
Velocidad_A3: 0.624491527901874
Velocidad_C10: 0.627374584739264
Velocidad_C8: 0.176340271482363
Velocidad_C9: 0.163886410449575

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3742
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196495984626337
Velocidad_A2: 0.206895670052044
Velocidad_A3: 0.647202674621727
Velocidad_C10: 0.617562034849004
Velocidad_C8: 0.171566665670603
Velocidad_C9: 0.172168737881283

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3743
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198795570160683
Velocidad_A2: 0.202443746903964
Velocidad_A3: 0.661722261579484
Velocidad_C10: 0.64154895426812
Velocidad_C8: 0.177043984251629
Velocidad_C9: 0.170658445751737

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3744
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181438348716466
Velocidad_A2: 0.20760294423001
Velocidad_A3: 0.52127047989136
Velocidad_C10: 0.631395135511268
Velocidad_C8: 0.195863231449158
Velocidad_C9: 0.179687442979743

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3745
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176008637239397
Velocidad_A2: 0.205548064808383
Velocidad_A3: 0.53749873709836
Velocidad_C10: 0.663598329739794
Velocidad_C8: 0.197271983076129
Velocidad_C9: 0.174263163864278

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3746
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205696862741277
Velocidad_A2: 0.203826516621675
Velocidad_A3: 0.549932105545548
Velocidad_C10: 0.558787241731429
Velocidad_C8: 0.199245235343128
Velocidad_C9: 0.199902299321507

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3747
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19206423551794
Velocidad_A2: 0.19911596213329
Velocidad_A3: 0.581876193390473
Velocidad_C10: 0.58611754833536
Velocidad_C8: 0.187409917860923
Velocidad_C9: 0.179375896295242

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3748
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207769162560706
Velocidad_A2: 0.21
Velocidad_A3: 0.65933954124867
Velocidad_C10: 0.666890278239839
Velocidad_C8: 0.204545765492802
Velocidad_C9: 0.194474821614323

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3749
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205316647796573
Velocidad_A2: 0.21
Velocidad_A3: 0.544862742407649
Velocidad_C10: 0.468266422725057
Velocidad_C8: 0.194740173202275
Velocidad_C9: 0.201554674624491

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3750
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207769162560706
Velocidad_A2: 0.194285536194146
Velocidad_A3: 0.67
Velocidad_C10: 0.666890278239839
Velocidad_C8: 0.204545765492802
Velocidad_C9: 0.194474821614323

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3751
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205316647796573
Velocidad_A2: 0.20804589047937
Velocidad_A3: 0.622429917595783
Velocidad_C10: 0.468266422725057
Velocidad_C8: 0.194740173202275
Velocidad_C9: 0.201554674624491

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3752
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207769162560706
Velocidad_A2: 0.194285536194146
Velocidad_A3: 0.65933954124867
Velocidad_C10: 0.67
Velocidad_C8: 0.204545765492802
Velocidad_C9: 0.194474821614323

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3753
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205316647796573
Velocidad_A2: 0.20804589047937
Velocidad_A3: 0.544862742407649
Velocidad_C10: 0.553998563722469
Velocidad_C8: 0.194740173202275
Velocidad_C9: 0.201554674624491

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3754
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207769162560706
Velocidad_A2: 0.194285536194146
Velocidad_A3: 0.65933954124867
Velocidad_C10: 0.666890278239839
Velocidad_C8: 0.21
Velocidad_C9: 0.194474821614323

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3755
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205316647796573
Velocidad_A2: 0.20804589047937
Velocidad_A3: 0.544862742407649
Velocidad_C10: 0.468266422725057
Velocidad_C8: 0.21
Velocidad_C9: 0.201554674624491

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3756
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207769162560706
Velocidad_A2: 0.194285536194146
Velocidad_A3: 0.65933954124867
Velocidad_C10: 0.666890278239839
Velocidad_C8: 0.204545765492802
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3757
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205316647796573
Velocidad_A2: 0.20804589047937
Velocidad_A3: 0.544862742407649
Velocidad_C10: 0.468266422725057
Velocidad_C8: 0.194740173202275
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3758
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201623055526545
Velocidad_A2: 0.197374920671515
Velocidad_A3: 0.639154228794527
Velocidad_C10: 0.664782924565851
Velocidad_C8: 0.19748010392383
Velocidad_C9: 0.190842418899886

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3759
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170040907536963
Velocidad_A2: 0.20948831950663
Velocidad_A3: 0.515941127900938
Velocidad_C10: 0.60056856865928
Velocidad_C8: 0.20321474899621
Velocidad_C9: 0.161622239446712

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3760
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206069017430122
Velocidad_A2: 0.172574232248458
Velocidad_A3: 0.52751453700027
Velocidad_C10: 0.540676257722395
Velocidad_C8: 0.205336293752927
Velocidad_C9: 0.195684806313473

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3761
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175250100901519
Velocidad_A2: 0.170099176640358
Velocidad_A3: 0.509714628553609
Velocidad_C10: 0.652500108191976
Velocidad_C8: 0.209624609098491
Velocidad_C9: 0.168327559426993

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3762
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205054870889481
Velocidad_A2: 0.20740159585951
Velocidad_A3: 0.593075988497687
Velocidad_C10: 0.504542256186037
Velocidad_C8: 0.187784326196548
Velocidad_C9: 0.163287436009718

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3763
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174191035539799
Velocidad_A2: 0.191043739437745
Velocidad_A3: 0.630874017663707
Velocidad_C10: 0.547076388791705
Velocidad_C8: 0.179107170006111
Velocidad_C9: 0.207715885989066

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3764
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182166150909202
Velocidad_A2: 0.205072784576754
Velocidad_A3: 0.514829563131011
Velocidad_C10: 0.494685472643322

Velocidad_C8: 0.207889757201956
Velocidad_C9: 0.198206070982016

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3765

11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208369481115774
Velocidad_A2: 0.173307212662561
Velocidad_A3: 0.481675466710783
Velocidad_C10: 0.595291507899664
Velocidad_C8: 0.161870517340428
Velocidad_C9: 0.200369123728186

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3766

11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.200073736179654
Velocidad_A2: 0.179283971450889
Velocidad_A3: 0.650754621554285
Velocidad_C10: 0.464779199818046
Velocidad_C8: 0.163144642607376
Velocidad_C9: 0.191519739361955

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3767

11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209722978416701
Velocidad_A2: 0.176934065123524

Velocidad_A3: 0.659423008979379
Velocidad_C10: 0.571649418711499
Velocidad_C8: 0.187507210515326
Velocidad_C9: 0.164510529035824

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3768
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.197374920671515
Velocidad_A3: 0.639154228794527
Velocidad_C10: 0.664782924565851
Velocidad_C8: 0.19748010392383
Velocidad_C9: 0.190842418899886

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3769
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179128427497224
Velocidad_A2: 0.177540401405533
Velocidad_A3: 0.524980714140126
Velocidad_C10: 0.543659283938952
Velocidad_C8: 0.184719510777663
Velocidad_C9: 0.171785897487661

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3770
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181328952491845
Velocidad_A2: 0.181375328530093
Velocidad_A3: 0.529039223863819
Velocidad_C10: 0.470837023880126
Velocidad_C8: 0.171681294306693
Velocidad_C9: 0.173825237255994

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3771

11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182879242476928
Velocidad_A2: 0.181866436449363
Velocidad_A3: 0.533893666121965
Velocidad_C10: 0.49051822980446
Velocidad_C8: 0.168523603566477
Velocidad_C9: 0.174087801425482

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3772

11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176722278221382
Velocidad_A2: 0.172286717694939
Velocidad_A3: 0.513591567562812
Velocidad_C10: 0.626828495862069
Velocidad_C8: 0.197250818490087
Velocidad_C9: 0.168337273080564

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3773

11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.170099176640358
Velocidad_A3: 0.509714628553609
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.168327559426993

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3774
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175250100901519
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.652500108191976
Velocidad_C8: 0.209624609098491
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3775
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181599309465414
Velocidad_A2: 0.183333645659869
Velocidad_A3: 0.533488403608239
Velocidad_C10: 0.465361420095847
Velocidad_C8: 0.16
Velocidad_C9: 0.173904876938211

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3776

11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184643989215452
Velocidad_A2: 0.179064048660507
Velocidad_A3: 0.527504491028893
Velocidad_C10: 0.519240191783927
Velocidad_C8: 0.183347787974258
Velocidad_C9: 0.17338298965221

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3777
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177157923078297
Velocidad_A2: 0.188725010402348
Velocidad_A3: 0.526025604248316
Velocidad_C10: 0.538131672676552
Velocidad_C8: 0.182403694186251
Velocidad_C9: 0.16986862068808

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3778
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182264399008294
Velocidad_A2: 0.181443606984859
Velocidad_A3: 0.528475141777482
Velocidad_C10: 0.53349575164054
Velocidad_C8: 0.179139221679151
Velocidad_C9: 0.179947901263302

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3779
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181660801251796
Velocidad_A2: 0.170238652572775
Velocidad_A3: 0.512944936526936
Velocidad_C10: 0.651274128915562
Velocidad_C8: 0.20957889033119
Velocidad_C9: 0.172605674849134

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3780
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173784776038941
Velocidad_A2: 0.188649817923847
Velocidad_A3: 0.511577353242436
Velocidad_C10: 0.633085538736233
Velocidad_C8: 0.208457344925882
Velocidad_C9: 0.167990232404093

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3781
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177345920792794
Velocidad_A2: 0.177875636657994
Velocidad_A3: 0.530113095958403
Velocidad_C10: 0.657219389190203
Velocidad_C8: 0.203600870669723
Velocidad_C9: 0.168955274122406

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 3782
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191369724213858
Velocidad_A2: 0.181315732199661
Velocidad_A3: 0.525499910226851
Velocidad_C10: 0.565620958312507
Velocidad_C8: 0.204835658560415
Velocidad_C9: 0.193610824050415

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3783
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203890111354726
Velocidad_A2: 0.174604991621146
Velocidad_A3: 0.570432917819389
Velocidad_C10: 0.544332053660798
Velocidad_C8: 0.203680994052635
Velocidad_C9: 0.194835064549809

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3784
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180623737045343
Velocidad_A2: 0.206615294098018
Velocidad_A3: 0.558766489973649
Velocidad_C10: 0.607048567345242
Velocidad_C8: 0.201834990655884
Velocidad_C9: 0.167633727631516

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3785
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18659661627903
Velocidad_A2: 0.185907329813392
Velocidad_A3: 0.543964904449869
Velocidad_C10: 0.5942055718279
Velocidad_C8: 0.197631151154292
Velocidad_C9: 0.177795404817413

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3786
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201623055526545
Velocidad_A2: 0.21
Velocidad_A3: 0.639154228794527
Velocidad_C10: 0.664782924565851
Velocidad_C8: 0.19748010392383
Velocidad_C9: 0.190842418899886

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3787
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201623055526545
Velocidad_A2: 0.197374920671515
Velocidad_A3: 0.67
Velocidad_C10: 0.664782924565851
Velocidad_C8: 0.19748010392383
Velocidad_C9: 0.190842418899886

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3788
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201623055526545
Velocidad_A2: 0.197374920671515
Velocidad_A3: 0.639154228794527
Velocidad_C10: 0.67
Velocidad_C8: 0.19748010392383
Velocidad_C9: 0.190842418899886

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3789
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201623055526545
Velocidad_A2: 0.197374920671515
Velocidad_A3: 0.639154228794527
Velocidad_C10: 0.664782924565851
Velocidad_C8: 0.21
Velocidad_C9: 0.190842418899886

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3790
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201623055526545
Velocidad_A2: 0.197374920671515
Velocidad_A3: 0.639154228794527
Velocidad_C10: 0.664782924565851
Velocidad_C8: 0.19748010392383
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3791
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171412219582783
Velocidad_A2: 0.208164890728968
Velocidad_A3: 0.649652154195193
Velocidad_C10: 0.628762406517641
Velocidad_C8: 0.205661599329632
Velocidad_C9: 0.198557382650234

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3792
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208457581027624
Velocidad_A2: 0.194127533337626
Velocidad_A3: 0.516763079817995
Velocidad_C10: 0.589162735746551
Velocidad_C8: 0.196582777794256
Velocidad_C9: 0.205419314428777

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3793
11/07/2014 04:07:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196934515352796
Velocidad_A2: 0.176966340188077
Velocidad_A3: 0.649327699606925
Velocidad_C10: 0.665055492526412
Velocidad_C8: 0.163136799687739
Velocidad_C9: 0.192488923212896

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3794
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198025208082062
Velocidad_A2: 0.203061973624426
Velocidad_A3: 0.655687918131715
Velocidad_C10: 0.510397423108759
Velocidad_C8: 0.208825523261365
Velocidad_C9: 0.162439157925906

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3795
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173377974603035
Velocidad_A2: 0.172887507015321
Velocidad_A3: 0.667321384287123
Velocidad_C10: 0.662184586451475
Velocidad_C8: 0.199462011686741
Velocidad_C9: 0.164468456359022

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3796
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208672151054036
Velocidad_A2: 0.190759377021865
Velocidad_A3: 0.602498173808645
Velocidad_C10: 0.477173070682759
Velocidad_C8: 0.163735333190575
Velocidad_C9: 0.199755572102935

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3797
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172508386436776
Velocidad_A2: 0.20173360701638
Velocidad_A3: 0.495630307299844
Velocidad_C10: 0.639378821239052
Velocidad_C8: 0.168069458572692
Velocidad_C9: 0.193026450342977

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3798
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206821994758283
Velocidad_A2: 0.170374743978978
Velocidad_A3: 0.660251854443109
Velocidad_C10: 0.558067728115277
Velocidad_C8: 0.192856964097757
Velocidad_C9: 0.162538583378403

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3799
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177028044980809
Velocidad_A2: 0.170316793203501
Velocidad_A3: 0.619034459364617
Velocidad_C10: 0.601293242169215
Velocidad_C8: 0.195283383499032
Velocidad_C9: 0.205930819719842

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3800
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199442645664999
Velocidad_A2: 0.209965178215239
Velocidad_A3: 0.567215452214454
Velocidad_C10: 0.669453884301802
Velocidad_C8: 0.20382705991451
Velocidad_C9: 0.165791451068731

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3801
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187742151201338
Velocidad_A2: 0.208164890728968
Velocidad_A3: 0.649652154195193
Velocidad_C10: 0.628762406517641
Velocidad_C8: 0.205661599329632
Velocidad_C9: 0.198557382650234

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3802
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.194127533337626
Velocidad_A3: 0.516763079817995
Velocidad_C10: 0.589162735746551
Velocidad_C8: 0.196582777794256
Velocidad_C9: 0.205419314428777

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3803
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183296045695707
Velocidad_A2: 0.186985550420715
Velocidad_A3: 0.546673119478966
Velocidad_C10: 0.512205207403844
Velocidad_C8: 0.174503759409482
Velocidad_C9: 0.170925978416432

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3804
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175077362363783
Velocidad_A2: 0.174933528428363
Velocidad_A3: 0.506822744945855
Velocidad_C10: 0.512663230580912
Velocidad_C8: 0.160503025848828
Velocidad_C9: 0.173916196187153

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3805
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178351736172095
Velocidad_A2: 0.175172361119804
Velocidad_A3: 0.511454649209407
Velocidad_C10: 0.513186344661322
Velocidad_C8: 0.171656611006231
Velocidad_C9: 0.173313049157554

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3806
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194374242737799
Velocidad_A2: 0.201628513633943
Velocidad_A3: 0.642767094367646
Velocidad_C10: 0.510429589145134
Velocidad_C8: 0.198924195426901
Velocidad_C9: 0.163656412060238

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3807
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.203061973624426
Velocidad_A3: 0.655687918131715
Velocidad_C10: 0.5125
Velocidad_C8: 0.208825523261365
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3808
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198025208082062
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.510397423108759

Velocidad_C8: 0.1725
Velocidad_C9: 0.162439157925906

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3809
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173797333643218
Velocidad_A2: 0.172064128898264
Velocidad_A3: 0.483389170126542
Velocidad_C10: 0.51322351913423
Velocidad_C8: 0.16
Velocidad_C9: 0.175962043066009

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3810
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180063845630423
Velocidad_A2: 0.17987643810107
Velocidad_A3: 0.542239358084276
Velocidad_C10: 0.519847564080023
Velocidad_C8: 0.172048505494656
Velocidad_C9: 0.173755244855485

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3811
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191172003054746
Velocidad_A2: 0.184483199499651

Velocidad_A3: 0.525447955218102
Velocidad_C10: 0.51553936722764
Velocidad_C8: 0.177071975218979
Velocidad_C9: 0.184923932804408

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3812
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177086223585728
Velocidad_A2: 0.185646581171577
Velocidad_A3: 0.575214018569024
Velocidad_C10: 0.51308801008481
Velocidad_C8: 0.174843222875896
Velocidad_C9: 0.176260838458418

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3813
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197691740481311
Velocidad_A2: 0.202238778308542
Velocidad_A3: 0.655285447054106
Velocidad_C10: 0.535050047182477
Velocidad_C8: 0.203756714801098
Velocidad_C9: 0.167713506614045

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3814
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199566926393944
Velocidad_A2: 0.199139065470385
Velocidad_A3: 0.623991586531033
Velocidad_C10: 0.540003851227138
Velocidad_C8: 0.206647603499215
Velocidad_C9: 0.17560681868464

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3815
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195381294929113
Velocidad_A2: 0.203096139952217
Velocidad_A3: 0.653415218893535
Velocidad_C10: 0.557558752998423
Velocidad_C8: 0.208589703946788
Velocidad_C9: 0.180043626094812

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3816
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197748904484604
Velocidad_A2: 0.178628311405229
Velocidad_A3: 0.610326032810485
Velocidad_C10: 0.644828021230417
Velocidad_C8: 0.177895796530975
Velocidad_C9: 0.198480737347849

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3817
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195176984437707
Velocidad_A2: 0.188473754006119
Velocidad_A3: 0.649460180316344
Velocidad_C10: 0.659795030843463
Velocidad_C8: 0.175781300751458
Velocidad_C9: 0.192869955526817

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3818
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202373888586922
Velocidad_A2: 0.20096237960387
Velocidad_A3: 0.539284475619187
Velocidad_C10: 0.600644620033
Velocidad_C8: 0.199938970953197
Velocidad_C9: 0.204785592063511

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3819
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190965904809053
Velocidad_A2: 0.192464147575819
Velocidad_A3: 0.599786170350366
Velocidad_C10: 0.581175611579873
Velocidad_C8: 0.189341340014598
Velocidad_C9: 0.186280955643563

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3820

11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171412219582783
Velocidad_A2: 0.21
Velocidad_A3: 0.649652154195193
Velocidad_C10: 0.628762406517641
Velocidad_C8: 0.205661599329632
Velocidad_C9: 0.198557382650234

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3821
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208457581027624
Velocidad_A2: 0.21
Velocidad_A3: 0.516763079817995
Velocidad_C10: 0.589162735746551
Velocidad_C8: 0.196582777794256
Velocidad_C9: 0.205419314428777

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3822
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171412219582783
Velocidad_A2: 0.208164890728968
Velocidad_A3: 0.67
Velocidad_C10: 0.628762406517641
Velocidad_C8: 0.205661599329632
Velocidad_C9: 0.198557382650234

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3823
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208457581027624
Velocidad_A2: 0.194127533337626
Velocidad_A3: 0.594330255006129
Velocidad_C10: 0.589162735746551
Velocidad_C8: 0.196582777794256
Velocidad_C9: 0.205419314428777

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3824
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171412219582783
Velocidad_A2: 0.208164890728968
Velocidad_A3: 0.649652154195193
Velocidad_C10: 0.67
Velocidad_C8: 0.205661599329632
Velocidad_C9: 0.198557382650234

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3825
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208457581027624
Velocidad_A2: 0.194127533337626
Velocidad_A3: 0.516763079817995
Velocidad_C10: 0.67
Velocidad_C8: 0.196582777794256
Velocidad_C9: 0.205419314428777

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 3826
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171412219582783
Velocidad_A2: 0.208164890728968
Velocidad_A3: 0.649652154195193
Velocidad_C10: 0.628762406517641
Velocidad_C8: 0.21
Velocidad_C9: 0.198557382650234

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3827
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208457581027624
Velocidad_A2: 0.194127533337626
Velocidad_A3: 0.516763079817995
Velocidad_C10: 0.589162735746551
Velocidad_C8: 0.21
Velocidad_C9: 0.205419314428777

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3828
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171412219582783
Velocidad_A2: 0.208164890728968
Velocidad_A3: 0.649652154195193
Velocidad_C10: 0.628762406517641
Velocidad_C8: 0.205661599329632
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3829
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208457581027624
Velocidad_A2: 0.194127533337626
Velocidad_A3: 0.516763079817995
Velocidad_C10: 0.589162735746551
Velocidad_C8: 0.196582777794256
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3830
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196701720574266
Velocidad_A2: 0.208629501936319
Velocidad_A3: 0.512275865083689
Velocidad_C10: 0.660976791835146
Velocidad_C8: 0.208417893813885
Velocidad_C9: 0.193061994941934

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3831
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206069456374305
Velocidad_A2: 0.19754417145843
Velocidad_A3: 0.659737568291979
Velocidad_C10: 0.52492158430392
Velocidad_C8: 0.207374410443781
Velocidad_C9: 0.16267704393289

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3832
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173404577245659
Velocidad_A2: 0.191678437224026
Velocidad_A3: 0.651493603276784
Velocidad_C10: 0.662040116553524
Velocidad_C8: 0.179423340907983
Velocidad_C9: 0.201573557587452

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3833
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171999667894494
Velocidad_A2: 0.208614535583868
Velocidad_A3: 0.531244149195344
Velocidad_C10: 0.512418501746104
Velocidad_C8: 0.165204544354283
Velocidad_C9: 0.209467232550379

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3834
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200265413227149
Velocidad_A2: 0.177000586484559
Velocidad_A3: 0.647260437526163
Velocidad_C10: 0.631746530341565
Velocidad_C8: 0.16074261166966
Velocidad_C9: 0.163488572246157

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3835
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185472572744889
Velocidad_A2: 0.186991660944338
Velocidad_A3: 0.569455940419451
Velocidad_C10: 0.473187340156728
Velocidad_C8: 0.209175794029018
Velocidad_C9: 0.20324498821201

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3836
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204221382222241
Velocidad_A2: 0.176082807607056
Velocidad_A3: 0.504670383210606
Velocidad_C10: 0.544429538643188
Velocidad_C8: 0.20970566383164
Velocidad_C9: 0.167795752837693

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3837
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191030607108241
Velocidad_A2: 0.174549575359683
Velocidad_A3: 0.481105309304232
Velocidad_C10: 0.60822860508609
Velocidad_C8: 0.161684480513831
Velocidad_C9: 0.207265909541056

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3838
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208411259470389
Velocidad_A2: 0.202370539235745
Velocidad_A3: 0.558041875302501
Velocidad_C10: 0.577587039504474
Velocidad_C8: 0.172567649566367
Velocidad_C9: 0.183899575846223

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3839
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181188049324277
Velocidad_A2: 0.20707681431432
Velocidad_A3: 0.598261205309724
Velocidad_C10: 0.615192715486136
Velocidad_C8: 0.193583919010524
Velocidad_C9: 0.160982696097802

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3840
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.208629501936319
Velocidad_A3: 0.512275865083689
Velocidad_C10: 0.660976791835146
Velocidad_C8: 0.208417893813885
Velocidad_C9: 0.193061994941934

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3841
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177932566362199
Velocidad_A2: 0.189323071141596
Velocidad_A3: 0.527810969265953
Velocidad_C10: 0.512474189460044
Velocidad_C8: 0.171854946418129
Velocidad_C9: 0.182895335610671

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3842
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182274856839403
Velocidad_A2: 0.171313222892872
Velocidad_A3: 0.52692131345054
Velocidad_C10: 0.51250528336786
Velocidad_C8: 0.17393383376226
Velocidad_C9: 0.167240840411703

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3843
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183122997886518
Velocidad_A2: 0.17
Velocidad_A3: 0.525255802652171
Velocidad_C10: 0.51253766856459
Velocidad_C8: 0.17499690823208
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3844
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173133029732115
Velocidad_A2: 0.20847707927565
Velocidad_A3: 0.530070529760362
Velocidad_C10: 0.512437913148577
Velocidad_C8: 0.165396376073605
Velocidad_C9: 0.202825075449572

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3845
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.208614535583868
Velocidad_A3: 0.5275
Velocidad_C10: 0.512418501746104
Velocidad_C8: 0.165204544354283
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3846
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171999667894494
Velocidad_A2: 0.18
Velocidad_A3: 0.531244149195344
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.209467232550379

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3847
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182705210653314
Velocidad_A2: 0.170324358354094
Velocidad_A3: 0.526233963520856
Velocidad_C10: 0.512527557599079
Velocidad_C8: 0.174966865634239
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3848
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178795054927477
Velocidad_A2: 0.182141102196389
Velocidad_A3: 0.531181181997615
Velocidad_C10: 0.55248398031705
Velocidad_C8: 0.173933395362106
Velocidad_C9: 0.177734065490736

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3849
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192031149131796
Velocidad_A2: 0.188329071724977
Velocidad_A3: 0.52902247891214
Velocidad_C10: 0.513868400449278
Velocidad_C8: 0.181419253499106
Velocidad_C9: 0.16854925767076

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3850
11/07/2014 04:07:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187480093149109
Velocidad_A2: 0.185232995725236
Velocidad_A3: 0.52226298535114
Velocidad_C10: 0.512874580517672
Velocidad_C8: 0.182196163770249
Velocidad_C9: 0.182371294126799

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3851
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172282275323147
Velocidad_A2: 0.205859884392176
Velocidad_A3: 0.567658309671469
Velocidad_C10: 0.523984431125431
Velocidad_C8: 0.166244428186304
Velocidad_C9: 0.208908655927018

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3852
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172378283053989
Velocidad_A2: 0.203347474170761
Velocidad_A3: 0.537665654948727
Velocidad_C10: 0.516040346177112

Velocidad_C8: 0.169601323763577
Velocidad_C9: 0.195366227106234

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3853
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182769519629578
Velocidad_A2: 0.208617018228761
Velocidad_A3: 0.529975736044152
Velocidad_C10: 0.563819976757256
Velocidad_C8: 0.184588396021002
Velocidad_C9: 0.206250927066597

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3854
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174517606143223
Velocidad_A2: 0.194562948893523
Velocidad_A3: 0.653016308297526
Velocidad_C10: 0.652107662227119
Velocidad_C8: 0.18680958453616
Velocidad_C9: 0.191616355101414

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3855
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184317604315812
Velocidad_A2: 0.193705773412681

Velocidad_A3: 0.587531461249627
Velocidad_C10: 0.661698257044814
Velocidad_C8: 0.185164362962394
Velocidad_C9: 0.199692900146957

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3856
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205127344488662
Velocidad_A2: 0.202969078748214
Velocidad_A3: 0.631855107984799
Velocidad_C10: 0.55273428439193
Velocidad_C8: 0.207410147912269
Velocidad_C9: 0.164539496768528

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3857
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185635084417745
Velocidad_A2: 0.197293329240529
Velocidad_A3: 0.576450237169559
Velocidad_C10: 0.574571398887739
Velocidad_C8: 0.186584037903986
Velocidad_C9: 0.187855965802531

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3858
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196701720574266
Velocidad_A2: 0.21
Velocidad_A3: 0.512275865083689
Velocidad_C10: 0.660976791835146
Velocidad_C8: 0.208417893813885
Velocidad_C9: 0.193061994941934

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3859

11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196701720574266
Velocidad_A2: 0.208629501936319
Velocidad_A3: 0.589843040271823
Velocidad_C10: 0.660976791835146
Velocidad_C8: 0.208417893813885
Velocidad_C9: 0.193061994941934

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3860

11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196701720574266
Velocidad_A2: 0.208629501936319
Velocidad_A3: 0.512275865083689
Velocidad_C10: 0.67
Velocidad_C8: 0.208417893813885
Velocidad_C9: 0.193061994941934

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3861

11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196701720574266
Velocidad_A2: 0.208629501936319
Velocidad_A3: 0.512275865083689
Velocidad_C10: 0.660976791835146
Velocidad_C8: 0.21
Velocidad_C9: 0.193061994941934

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3862
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196701720574266
Velocidad_A2: 0.208629501936319
Velocidad_A3: 0.512275865083689
Velocidad_C10: 0.660976791835146
Velocidad_C8: 0.208417893813885
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3863
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206395743929965
Velocidad_A2: 0.204272824709431
Velocidad_A3: 0.522802056585346
Velocidad_C10: 0.668979231243245
Velocidad_C8: 0.209590552702821
Velocidad_C9: 0.206389355194471

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3864

11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194083613193887
Velocidad_A2: 0.207989367272301
Velocidad_A3: 0.636847260765195
Velocidad_C10: 0.66817109369122
Velocidad_C8: 0.161385881066629
Velocidad_C9: 0.203278189523148

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3865
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209447853296206
Velocidad_A2: 0.175359016159118
Velocidad_A3: 0.659295885866579
Velocidad_C10: 0.646547160994516
Velocidad_C8: 0.208482861669705
Velocidad_C9: 0.182940603295114

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3866
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204256181937762
Velocidad_A2: 0.199040090010853
Velocidad_A3: 0.667394257018569
Velocidad_C10: 0.527398165747243
Velocidad_C8: 0.178070629169181
Velocidad_C9: 0.160379941323284

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3867
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197692302789662
Velocidad_A2: 0.171370495917648
Velocidad_A3: 0.651212798446716
Velocidad_C10: 0.464222875253401
Velocidad_C8: 0.181659337110659
Velocidad_C9: 0.205551477377227

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3868
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175188180535255
Velocidad_A2: 0.204567728827706
Velocidad_A3: 0.589343377900935
Velocidad_C10: 0.579790345635168
Velocidad_C8: 0.20587408161784
Velocidad_C9: 0.164926546841021

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3869
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174273678081858
Velocidad_A2: 0.191823785389691
Velocidad_A3: 0.562315669212172
Velocidad_C10: 0.642158753037061
Velocidad_C8: 0.191784545689643
Velocidad_C9: 0.206796675528421

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 3870
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209251832763006
Velocidad_A2: 0.17116991713325
Velocidad_A3: 0.52941848137482
Velocidad_C10: 0.58194493152041
Velocidad_C8: 0.16687370190717
Velocidad_C9: 0.198971249574961

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3871
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170166546830187
Velocidad_A2: 0.170731998208235
Velocidad_A3: 0.580520890582861
Velocidad_C10: 0.470420815499103
Velocidad_C8: 0.208060391631316
Velocidad_C9: 0.204663119865757

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3872
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194486521869504
Velocidad_A2: 0.187768646147926
Velocidad_A3: 0.550385044444997
Velocidad_C10: 0.669589268001537
Velocidad_C8: 0.162379045187207
Velocidad_C9: 0.160670535075014

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3873
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.204272824709431
Velocidad_A3: 0.522802056585346
Velocidad_C10: 0.668979231243245
Velocidad_C8: 0.209590552702821
Velocidad_C9: 0.206389355194471

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3874
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.207989367272301
Velocidad_A3: 0.636847260765195
Velocidad_C10: 0.66817109369122
Velocidad_C8: 0.161385881066629
Velocidad_C9: 0.203278189523148

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3875
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181108961399449
Velocidad_A2: 0.186336751999136
Velocidad_A3: 0.562346373941047
Velocidad_C10: 0.516032898762465
Velocidad_C8: 0.17362303851305
Velocidad_C9: 0.171052783890776

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3876
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172592594627399
Velocidad_A2: 0.175314198840246
Velocidad_A3: 0.509568822029947
Velocidad_C10: 0.509151992358047
Velocidad_C8: 0.171651345705962
Velocidad_C9: 0.176245247744151

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3877
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173050344705753
Velocidad_A2: 0.17
Velocidad_A3: 0.507064865915045
Velocidad_C10: 0.511099675151295
Velocidad_C8: 0.170030255616392
Velocidad_C9: 0.173068592524897

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3878
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201330961702757
Velocidad_A2: 0.195377747421275
Velocidad_A3: 0.630982134697387
Velocidad_C10: 0.52648846170734
Velocidad_C8: 0.176846830848201
Velocidad_C9: 0.162093193771806

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3879
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204256181937762
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.527398165747243
Velocidad_C8: 0.178070629169181
Velocidad_C9: 0.160379941323284

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3880
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.199040090010853
Velocidad_A3: 0.667394257018569
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3881
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171764003279343
Velocidad_A2: 0.173535086466091
Velocidad_A3: 0.48
Velocidad_C10: 0.507441444430417
Velocidad_C8: 0.170608536467648
Velocidad_C9: 0.176615271058394

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3882
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184393431900493
Velocidad_A2: 0.178903261046958
Velocidad_A3: 0.562432077350627
Velocidad_C10: 0.540113761359299
Velocidad_C8: 0.183589079320681
Velocidad_C9: 0.173514058989645

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3883
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185234708225267
Velocidad_A2: 0.18108620636839
Velocidad_A3: 0.546642525635931
Velocidad_C10: 0.553482587173153
Velocidad_C8: 0.171561707897916
Velocidad_C9: 0.179269047680676

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3884
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189324598215383
Velocidad_A2: 0.18642827228071
Velocidad_A3: 0.525595314379794
Velocidad_C10: 0.523004486226567
Velocidad_C8: 0.176771828955665
Velocidad_C9: 0.185782149449844

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3885
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204590622568507
Velocidad_A2: 0.198077030491904
Velocidad_A3: 0.666439536406154
Velocidad_C10: 0.540437209396783
Velocidad_C8: 0.186896625104095
Velocidad_C9: 0.166922556110219

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3886
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203774049164696
Velocidad_A2: 0.203299455696645
Velocidad_A3: 0.664315580851245
Velocidad_C10: 0.556587805041714
Velocidad_C8: 0.172521435761841
Velocidad_C9: 0.175984632260835

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3887
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204882003285216
Velocidad_A2: 0.199967453780419
Velocidad_A3: 0.636853485300548
Velocidad_C10: 0.574715115308534
Velocidad_C8: 0.192745587419797
Velocidad_C9: 0.180125181991567

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3888
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208308267972905
Velocidad_A2: 0.176246698929639
Velocidad_A3: 0.652346276085384
Velocidad_C10: 0.65211998973025
Velocidad_C8: 0.192215679942505
Velocidad_C9: 0.191578475315592

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3889
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20888203638311
Velocidad_A2: 0.181111519322633
Velocidad_A3: 0.626120298602304
Velocidad_C10: 0.652336138763809
Velocidad_C8: 0.208768408119929
Velocidad_C9: 0.19290965762356

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3890
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199831503248356
Velocidad_A2: 0.206136030435707
Velocidad_A3: 0.631027323269897
Velocidad_C10: 0.668249215300646
Velocidad_C8: 0.166166579315738
Velocidad_C9: 0.204322839652249

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3891
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198836678471564
Velocidad_A2: 0.19333225963034
Velocidad_A3: 0.602767892047138
Velocidad_C10: 0.604719130335245
Velocidad_C8: 0.186005984921667
Velocidad_C9: 0.185097617867203

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3892
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206395743929965
Velocidad_A2: 0.21
Velocidad_A3: 0.522802056585346
Velocidad_C10: 0.668979231243245
Velocidad_C8: 0.209590552702821
Velocidad_C9: 0.206389355194471

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3893
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194083613193887
Velocidad_A2: 0.21
Velocidad_A3: 0.636847260765195
Velocidad_C10: 0.66817109369122
Velocidad_C8: 0.161385881066629
Velocidad_C9: 0.203278189523148

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3894
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206395743929965
Velocidad_A2: 0.204272824709431
Velocidad_A3: 0.60036923177348
Velocidad_C10: 0.668979231243245
Velocidad_C8: 0.209590552702821
Velocidad_C9: 0.206389355194471

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3895
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194083613193887
Velocidad_A2: 0.207989367272301
Velocidad_A3: 0.67
Velocidad_C10: 0.66817109369122
Velocidad_C8: 0.161385881066629
Velocidad_C9: 0.203278189523148

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3896
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206395743929965
Velocidad_A2: 0.204272824709431
Velocidad_A3: 0.522802056585346
Velocidad_C10: 0.67

Velocidad_C8: 0.209590552702821
Velocidad_C9: 0.206389355194471

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3897
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194083613193887
Velocidad_A2: 0.207989367272301
Velocidad_A3: 0.636847260765195
Velocidad_C10: 0.67
Velocidad_C8: 0.161385881066629
Velocidad_C9: 0.203278189523148

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3898
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206395743929965
Velocidad_A2: 0.204272824709431
Velocidad_A3: 0.522802056585346
Velocidad_C10: 0.668979231243245
Velocidad_C8: 0.21
Velocidad_C9: 0.206389355194471

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3899
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194083613193887
Velocidad_A2: 0.207989367272301

Velocidad_A3: 0.636847260765195
Velocidad_C10: 0.66817109369122
Velocidad_C8: 0.181798295589822
Velocidad_C9: 0.203278189523148

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3900
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206395743929965
Velocidad_A2: 0.204272824709431
Velocidad_A3: 0.522802056585346
Velocidad_C10: 0.668979231243245
Velocidad_C8: 0.209590552702821
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3901
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194083613193887
Velocidad_A2: 0.207989367272301
Velocidad_A3: 0.636847260765195
Velocidad_C10: 0.66817109369122
Velocidad_C8: 0.161385881066629
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3902
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.189816257840953
Velocidad_A2: 0.208965932532131
Velocidad_A3: 0.666332953597175
Velocidad_C10: 0.665979582730671
Velocidad_C8: 0.175063154760977
Velocidad_C9: 0.209649344617338

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3903

11/07/2014 04:07:14 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185910580558868
Velocidad_A2: 0.201020605703216
Velocidad_A3: 0.66896986025648
Velocidad_C10: 0.463445365509691
Velocidad_C8: 0.208141019790499
Velocidad_C9: 0.166029055414735

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3904

11/07/2014 04:07:14 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170475421520171
Velocidad_A2: 0.199104244087716
Velocidad_A3: 0.482859480545325
Velocidad_C10: 0.65811387369787
Velocidad_C8: 0.209330604774566
Velocidad_C9: 0.17525651161047

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3905

11/07/2014 04:07:14 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208276402295489
Velocidad_A2: 0.179200699634549
Velocidad_A3: 0.537318929952252
Velocidad_C10: 0.654950332463851
Velocidad_C8: 0.174564597491852
Velocidad_C9: 0.201477460563871

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3906
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203344774364189
Velocidad_A2: 0.205223006734263
Velocidad_A3: 0.662857361297522
Velocidad_C10: 0.669447697627799
Velocidad_C8: 0.165609900869791
Velocidad_C9: 0.161661262597964

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3907
11/07/2014 04:07:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202750173825499
Velocidad_A2: 0.190951896952908
Velocidad_A3: 0.664510107956754
Velocidad_C10: 0.470445941574148
Velocidad_C8: 0.163219000872482
Velocidad_C9: 0.174811350074509

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3908

11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174273370388402
Velocidad_A2: 0.190396694163618
Velocidad_A3: 0.643956170428524
Velocidad_C10: 0.611987114641809
Velocidad_C8: 0.209188183690043
Velocidad_C9: 0.204935145058587

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3909
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205595740655249
Velocidad_A2: 0.206064974622565
Velocidad_A3: 0.53441492268509
Velocidad_C10: 0.55425507936592
Velocidad_C8: 0.185555910216903
Velocidad_C9: 0.180402347534927

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3910
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181417499454421
Velocidad_A2: 0.19824087650485
Velocidad_A3: 0.654250681008019
Velocidad_C10: 0.483477173983807
Velocidad_C8: 0.178781237105996
Velocidad_C9: 0.206611752566442

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3911
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203002344828566
Velocidad_A2: 0.171696590459143
Velocidad_A3: 0.627106244911955
Velocidad_C10: 0.563651861515976
Velocidad_C8: 0.199460254618647
Velocidad_C9: 0.195091295444915

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3912
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206146189459507
Velocidad_A2: 0.208965932532131
Velocidad_A3: 0.666332953597175
Velocidad_C10: 0.665979582730671
Velocidad_C8: 0.175063154760977
Velocidad_C9: 0.209649344617338

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3913
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185768461341079
Velocidad_A2: 0.179952626084114
Velocidad_A3: 0.530102981505119
Velocidad_C10: 0.545600760078347
Velocidad_C8: 0.173157448860893
Velocidad_C9: 0.174561117556502

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 3914
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178921480365462
Velocidad_A2: 0.180245708731633
Velocidad_A3: 0.526194035029903
Velocidad_C10: 0.493971587363654
Velocidad_C8: 0.172180879156773
Velocidad_C9: 0.167617208438889

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3915
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172704467800595
Velocidad_A2: 0.180253911501413
Velocidad_A3: 0.524791526846751
Velocidad_C10: 0.46
Velocidad_C8: 0.171719757269485
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3916
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205294205541842
Velocidad_A2: 0.179251215572052
Velocidad_A3: 0.536022558150531
Velocidad_C10: 0.624314022300529
Velocidad_C8: 0.174349961885268
Velocidad_C9: 0.196447928539354

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3917
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208276402295489
Velocidad_A2: 0.179200699634549
Velocidad_A3: 0.537318929952252
Velocidad_C10: 0.654950332463851
Velocidad_C8: 0.1725
Velocidad_C9: 0.201477460563871

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3918
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.174564597491852
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3919
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.180282673996889
Velocidad_A3: 0.524027517946009
Velocidad_C10: 0.462122186381689
Velocidad_C8: 0.1717698514223
Velocidad_C9: 0.162252069495597

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3920
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177171899410243
Velocidad_A2: 0.184801091510849
Velocidad_A3: 0.516330864782711
Velocidad_C10: 0.549122412077865
Velocidad_C8: 0.173267822631548
Velocidad_C9: 0.172505707104132

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3921
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180278253249651
Velocidad_A2: 0.190238335092605
Velocidad_A3: 0.575048968578752
Velocidad_C10: 0.508560635100952
Velocidad_C8: 0.182886682153931
Velocidad_C9: 0.172209169291118

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3922
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184891369707254
Velocidad_A2: 0.191036249501558
Velocidad_A3: 0.537714000719616
Velocidad_C10: 0.542775684183137
Velocidad_C8: 0.173405345862625
Velocidad_C9: 0.182473196439393

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3923
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199725401035467
Velocidad_A2: 0.180527515527263
Velocidad_A3: 0.530846240146731
Velocidad_C10: 0.654989117882757
Velocidad_C8: 0.18449509511586
Velocidad_C9: 0.201258652089218

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3924
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201442472648262
Velocidad_A2: 0.183822894224264
Velocidad_A3: 0.549283431491175
Velocidad_C10: 0.637769818195955
Velocidad_C8: 0.188648878145715
Velocidad_C9: 0.193481992584801

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3925
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2032118184175
Velocidad_A2: 0.189881592473419
Velocidad_A3: 0.59435206994081
Velocidad_C10: 0.659161933251105
Velocidad_C8: 0.174765975022658
Velocidad_C9: 0.205391905068048

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3926
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173798749882571
Velocidad_A2: 0.199227321260211
Velocidad_A3: 0.518747893312361
Velocidad_C10: 0.568297388336795
Velocidad_C8: 0.209272903366236
Velocidad_C9: 0.171394463498693

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3927
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175876186820122
Velocidad_A2: 0.200139417926262
Velocidad_A3: 0.538594068064358
Velocidad_C10: 0.661447247753714
Velocidad_C8: 0.208638742211517
Velocidad_C9: 0.191958778368137

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3928
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186457125314754
Velocidad_A2: 0.203908757130398
Velocidad_A3: 0.667823142713959
Velocidad_C10: 0.553996975853302
Velocidad_C8: 0.199274589233679
Velocidad_C9: 0.181048052535955

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3929
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186895732443096
Velocidad_A2: 0.193658296391523
Velocidad_A3: 0.576596244870247
Velocidad_C10: 0.590997830880417
Velocidad_C8: 0.187919875363579
Velocidad_C9: 0.184982474441283

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3930
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189816257840953
Velocidad_A2: 0.21
Velocidad_A3: 0.666332953597175
Velocidad_C10: 0.665979582730671
Velocidad_C8: 0.175063154760977
Velocidad_C9: 0.209649344617338

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3931
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189816257840953
Velocidad_A2: 0.208965932532131
Velocidad_A3: 0.67
Velocidad_C10: 0.665979582730671
Velocidad_C8: 0.175063154760977
Velocidad_C9: 0.209649344617338

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3932
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189816257840953
Velocidad_A2: 0.208965932532131
Velocidad_A3: 0.666332953597175
Velocidad_C10: 0.67
Velocidad_C8: 0.175063154760977
Velocidad_C9: 0.209649344617338

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3933
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189816257840953
Velocidad_A2: 0.208965932532131
Velocidad_A3: 0.666332953597175
Velocidad_C10: 0.665979582730671
Velocidad_C8: 0.19547556928417
Velocidad_C9: 0.209649344617338

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3934
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189816257840953
Velocidad_A2: 0.208965932532131
Velocidad_A3: 0.666332953597175
Velocidad_C10: 0.665979582730671
Velocidad_C8: 0.175063154760977
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3935
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20552059987817
Velocidad_A2: 0.20828621853296
Velocidad_A3: 0.632337658972171
Velocidad_C10: 0.663406381622612
Velocidad_C8: 0.185784051529264
Velocidad_C9: 0.207056856147622

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3936
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20892424333249
Velocidad_A2: 0.171294217229026
Velocidad_A3: 0.600706373465111
Velocidad_C10: 0.654058209966895
Velocidad_C8: 0.205127574666463
Velocidad_C9: 0.1691474192376

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3937
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177078084190612
Velocidad_A2: 0.180093545100526
Velocidad_A3: 0.486136031614015
Velocidad_C10: 0.659503211865224
Velocidad_C8: 0.195711795038409
Velocidad_C9: 0.207559410459495

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3938
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17301242386364
Velocidad_A2: 0.207359244300685
Velocidad_A3: 0.622165127083853
Velocidad_C10: 0.524274687731184
Velocidad_C8: 0.169126901074954
Velocidad_C9: 0.2064559725964

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3939
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207783319345575
Velocidad_A2: 0.181729632004763
Velocidad_A3: 0.66716540365441
Velocidad_C10: 0.460363811847852
Velocidad_C8: 0.183983646107416
Velocidad_C9: 0.186117369586657

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3940
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176457148913108
Velocidad_A2: 0.198509487315451
Velocidad_A3: 0.628948430447749
Velocidad_C10: 0.627669417962024

Velocidad_C8: 0.20835031474531
Velocidad_C9: 0.164947021862002

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3941
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199120074037518
Velocidad_A2: 0.205788492288342
Velocidad_A3: 0.481443635991981
Velocidad_C10: 0.570820393956183
Velocidad_C8: 0.160722475241585
Velocidad_C9: 0.200902058184179

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3942
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203666582881318
Velocidad_A2: 0.207073372700441
Velocidad_A3: 0.500364710125311
Velocidad_C10: 0.644828537759291
Velocidad_C8: 0.209859493295597
Velocidad_C9: 0.175350713643874

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3943
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181723057474812
Velocidad_A2: 0.176552716436122

Velocidad_A3: 0.59113161269337
Velocidad_C10: 0.490895105154903
Velocidad_C8: 0.206608718512165
Velocidad_C9: 0.198200808019936

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3944
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195015312737593
Velocidad_A2: 0.181588233214478
Velocidad_A3: 0.575039771009322
Velocidad_C10: 0.654407462861579
Velocidad_C8: 0.164428206040324
Velocidad_C9: 0.195045179408397

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3945
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.20828621853296
Velocidad_A3: 0.632337658972171
Velocidad_C10: 0.663406381622612
Velocidad_C8: 0.185784051529264
Velocidad_C9: 0.207056856147622

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3946
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.171294217229026
Velocidad_A3: 0.600706373465111
Velocidad_C10: 0.654058209966895
Velocidad_C8: 0.205127574666463
Velocidad_C9: 0.1691474192376

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3947

11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178755211501968
Velocidad_A2: 0.187309898042559
Velocidad_A3: 0.535476785065161
Velocidad_C10: 0.512810593354629
Velocidad_C8: 0.172461526232835
Velocidad_C9: 0.174236457486457

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3948

11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180640031421371
Velocidad_A2: 0.179287723160622
Velocidad_A3: 0.5062989518628
Velocidad_C10: 0.512088168770683
Velocidad_C8: 0.173324695283279
Velocidad_C9: 0.172337002295078

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3949

11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180131384681424
Velocidad_A2: 0.17
Velocidad_A3: 0.504721949009678
Velocidad_C10: 0.509722081003176
Velocidad_C8: 0.174401835855398
Velocidad_C9: 0.160618414697163

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3950
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173323720423442
Velocidad_A2: 0.205689019974631
Velocidad_A3: 0.59962460029548
Velocidad_C10: 0.5219809087026
Velocidad_C8: 0.169352468492736
Velocidad_C9: 0.206314737781311

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3951
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17301242386364
Velocidad_A2: 0.207359244300685
Velocidad_A3: 0.5275
Velocidad_C10: 0.524274687731184
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3952

11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.622165127083853
Velocidad_C10: 0.5125
Velocidad_C8: 0.169126901074954
Velocidad_C9: 0.2064559725964

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3953
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182554009189568
Velocidad_A2: 0.17
Velocidad_A3: 0.492899217155468
Velocidad_C10: 0.508196267191529
Velocidad_C8: 0.173732891847441
Velocidad_C9: 0.160088848499171

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3954
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179992319580249
Velocidad_A2: 0.180026941766808
Velocidad_A3: 0.525621041421428
Velocidad_C10: 0.512671218232147
Velocidad_C8: 0.174378289706033
Velocidad_C9: 0.177687262071233

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3955
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180334738251172
Velocidad_A2: 0.179992813798949
Velocidad_A3: 0.554070577654601
Velocidad_C10: 0.540062322678086
Velocidad_C8: 0.181937177665214
Velocidad_C9: 0.171588016855037

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3956
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181360805795854
Velocidad_A2: 0.192085966728126
Velocidad_A3: 0.53003269096657
Velocidad_C10: 0.527989220388817
Velocidad_C8: 0.177959156349308
Velocidad_C9: 0.177551971141722

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3957
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17304392521585
Velocidad_A2: 0.204175914936517
Velocidad_A3: 0.608659242843356
Velocidad_C10: 0.526709503101165
Velocidad_C8: 0.177366426305363
Velocidad_C9: 0.206458574359983

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 3958
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188090398087085
Velocidad_A2: 0.195836059353262
Velocidad_A3: 0.616544749754742
Velocidad_C10: 0.548564227561939
Velocidad_C8: 0.17289488706872
Velocidad_C9: 0.204376399756143

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3959
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184662692041338
Velocidad_A2: 0.207577145405227
Velocidad_A3: 0.626652250874618
Velocidad_C10: 0.574267936344699
Velocidad_C8: 0.176886294767204
Velocidad_C9: 0.20661286866024

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3960
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18082357401178
Velocidad_A2: 0.176808205200546
Velocidad_A3: 0.52971992309138
Velocidad_C10: 0.658711497290327
Velocidad_C8: 0.196589473067382
Velocidad_C9: 0.193604900921862

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3961
11/07/2014 04:07:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181677368062662
Velocidad_A2: 0.183315924063793
Velocidad_A3: 0.499772890800698
Velocidad_C10: 0.66007001129987
Velocidad_C8: 0.193056848595811
Velocidad_C9: 0.207495216199029

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3962
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20778867493526
Velocidad_A2: 0.175228192200274
Velocidad_A3: 0.608246488536839
Velocidad_C10: 0.655909576193026
Velocidad_C8: 0.203610853307213
Velocidad_C9: 0.183356134862101

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3963
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188907070253134
Velocidad_A2: 0.18940664503264
Velocidad_A3: 0.57376903822703
Velocidad_C10: 0.602748498237183
Velocidad_C8: 0.185650064461818
Velocidad_C9: 0.192543931688224

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3964
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20552059987817
Velocidad_A2: 0.21
Velocidad_A3: 0.632337658972171
Velocidad_C10: 0.663406381622612
Velocidad_C8: 0.185784051529264
Velocidad_C9: 0.207056856147622

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3965
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208924243333249
Velocidad_A2: 0.187624148847581
Velocidad_A3: 0.600706373465111
Velocidad_C10: 0.654058209966895
Velocidad_C8: 0.205127574666463
Velocidad_C9: 0.1691474192376

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3966
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20552059987817
Velocidad_A2: 0.20828621853296
Velocidad_A3: 0.67
Velocidad_C10: 0.663406381622612
Velocidad_C8: 0.185784051529264
Velocidad_C9: 0.207056856147622

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3967
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208924243333249
Velocidad_A2: 0.171294217229026
Velocidad_A3: 0.67
Velocidad_C10: 0.654058209966895
Velocidad_C8: 0.205127574666463
Velocidad_C9: 0.1691474192376

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3968
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20552059987817
Velocidad_A2: 0.20828621853296
Velocidad_A3: 0.632337658972171
Velocidad_C10: 0.67
Velocidad_C8: 0.185784051529264
Velocidad_C9: 0.207056856147622

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3969
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208924243333249
Velocidad_A2: 0.171294217229026
Velocidad_A3: 0.600706373465111
Velocidad_C10: 0.67
Velocidad_C8: 0.205127574666463
Velocidad_C9: 0.1691474192376

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3970
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20552059987817
Velocidad_A2: 0.20828621853296
Velocidad_A3: 0.632337658972171
Velocidad_C10: 0.663406381622612
Velocidad_C8: 0.206196466052457
Velocidad_C9: 0.207056856147622

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3971
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20892424333249
Velocidad_A2: 0.171294217229026
Velocidad_A3: 0.600706373465111
Velocidad_C10: 0.654058209966895
Velocidad_C8: 0.21
Velocidad_C9: 0.1691474192376

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3972
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20552059987817
Velocidad_A2: 0.20828621853296
Velocidad_A3: 0.632337658972171
Velocidad_C10: 0.663406381622612
Velocidad_C8: 0.185784051529264
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3973
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208924243333249
Velocidad_A2: 0.171294217229026
Velocidad_A3: 0.600706373465111
Velocidad_C10: 0.654058209966895
Velocidad_C8: 0.205127574666463
Velocidad_C9: 0.189559833760794

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3974
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200487920451205
Velocidad_A2: 0.197307937952678
Velocidad_A3: 0.644892803551579
Velocidad_C10: 0.466134272332948
Velocidad_C8: 0.208266511171016
Velocidad_C9: 0.209056995968128

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3975
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183052715477262
Velocidad_A2: 0.182880999619551
Velocidad_A3: 0.645952885020333
Velocidad_C10: 0.660882566254997
Velocidad_C8: 0.206529421155454
Velocidad_C9: 0.182818029117087

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3976
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208247202394512
Velocidad_A2: 0.179503940031633
Velocidad_A3: 0.654969195316066
Velocidad_C10: 0.628835883978212
Velocidad_C8: 0.165481702464391
Velocidad_C9: 0.161614425278887

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3977
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207543872157298
Velocidad_A2: 0.20753006498807
Velocidad_A3: 0.506340819370027
Velocidad_C10: 0.588886064398854
Velocidad_C8: 0.160511935074121
Velocidad_C9: 0.182663815589532

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3978
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196954765358453
Velocidad_A2: 0.173811848409593
Velocidad_A3: 0.483702435275401
Velocidad_C10: 0.46431984341532
Velocidad_C8: 0.197277340058832
Velocidad_C9: 0.20846236421655

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3979
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181566752346031
Velocidad_A2: 0.20871898171246
Velocidad_A3: 0.625424594223024
Velocidad_C10: 0.597053000647755
Velocidad_C8: 0.166655133062347
Velocidad_C9: 0.161734006855823

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3980
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170765698313449
Velocidad_A2: 0.195188833687077
Velocidad_A3: 0.618099391353596
Velocidad_C10: 0.500558758686499
Velocidad_C8: 0.175271937638881
Velocidad_C9: 0.209755285365859

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3981
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194397366217922
Velocidad_A2: 0.176938259397272
Velocidad_A3: 0.483737358259592
Velocidad_C10: 0.646299302725261
Velocidad_C8: 0.165337021316093
Velocidad_C9: 0.204057818501537

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3982
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199363981497178
Velocidad_A2: 0.201422235589205
Velocidad_A3: 0.653770537457322
Velocidad_C10: 0.619346541696855
Velocidad_C8: 0.175462972000457
Velocidad_C9: 0.204837476349515

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3983
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207036349889994
Velocidad_A2: 0.171534953792363
Velocidad_A3: 0.539304559125707
Velocidad_C10: 0.608522354945784
Velocidad_C8: 0.209436184402758
Velocidad_C9: 0.173455482563061

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3984
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.197307937952678
Velocidad_A3: 0.644892803551579
Velocidad_C10: 0.466134272332948

Velocidad_C8: 0.208266511171016
Velocidad_C9: 0.209056995968128

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3985

11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181800020275783
Velocidad_A2: 0.185912807663255
Velocidad_A3: 0.525197039024972
Velocidad_C10: 0.527562791275676
Velocidad_C8: 0.171220200724072
Velocidad_C9: 0.173626498713603

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3986

11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176399034937792
Velocidad_A2: 0.179412439033362
Velocidad_A3: 0.528925816774183
Velocidad_C10: 0.493954849994625
Velocidad_C8: 0.174978782030046
Velocidad_C9: 0.172187192688021

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3987

11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179886151555672
Velocidad_A2: 0.173322067213744

Velocidad_A3: 0.531834552014253
Velocidad_C10: 0.46335730408779
Velocidad_C8: 0.179850999089185
Velocidad_C9: 0.166192542292075

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3988
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207262086584122
Velocidad_A2: 0.200701118058554
Velocidad_A3: 0.508480314260039
Velocidad_C10: 0.584039191274866
Velocidad_C8: 0.161326333020692
Velocidad_C9: 0.180505656874314

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3989
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207543872157298
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.588886064398854
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3990
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.20753006498807
Velocidad_A3: 0.506340819370027
Velocidad_C10: 0.5125
Velocidad_C8: 0.160511935074121
Velocidad_C9: 0.182663815589532

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3991

11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.170005012791647
Velocidad_A3: 0.535181992026806
Velocidad_C10: 0.484767492398082
Velocidad_C8: 0.176852352805523
Velocidad_C9: 0.168809953977608

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3992

11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182754831081519
Velocidad_A2: 0.179895938357574
Velocidad_A3: 0.558906342822366
Velocidad_C10: 0.524718376997025
Velocidad_C8: 0.170580642924261
Velocidad_C9: 0.169088866528234

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3993

11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180502946153532
Velocidad_A2: 0.181242765540982
Velocidad_A3: 0.553694196808817
Velocidad_C10: 0.550342867741564
Velocidad_C8: 0.180714002469555
Velocidad_C9: 0.175061955600328

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3994
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182678712727514
Velocidad_A2: 0.182296747275603
Velocidad_A3: 0.553808756470544
Velocidad_C10: 0.508292008148434
Velocidad_C8: 0.18962302886248
Velocidad_C9: 0.178487670113555

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3995
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20769317147778
Velocidad_A2: 0.205780965245139
Velocidad_A3: 0.535802723699352
Velocidad_C10: 0.59264267457434
Velocidad_C8: 0.160615447226669
Velocidad_C9: 0.176373719919437

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3996

11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202167782012081
Velocidad_A2: 0.200379244061863
Velocidad_A3: 0.532371746133822
Velocidad_C10: 0.593868439848159
Velocidad_C8: 0.175170038299563
Velocidad_C9: 0.182732470100824

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3997
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205588577043022
Velocidad_A2: 0.206940253308215
Velocidad_A3: 0.556800374925209
Velocidad_C10: 0.542526894100592
Velocidad_C8: 0.162497007772974
Velocidad_C9: 0.185949610422577

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3998
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199878293695789
Velocidad_A2: 0.180367105504393
Velocidad_A3: 0.651860866601865
Velocidad_C10: 0.64270489493906
Velocidad_C8: 0.167743492959769
Velocidad_C9: 0.165641812916011

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 3999
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207916414653318
Velocidad_A2: 0.182799880120241
Velocidad_A3: 0.653875990453455
Velocidad_C10: 0.607138112677242
Velocidad_C8: 0.169591126712981
Velocidad_C9: 0.179030441728991

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4000
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18831574407219
Velocidad_A2: 0.188457777870017
Velocidad_A3: 0.645531729536727
Velocidad_C10: 0.607662727968642
Velocidad_C8: 0.207231635679555
Velocidad_C9: 0.192996725260921

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4001
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195866342096056
Velocidad_A2: 0.189444588518386
Velocidad_A3: 0.595931140651601
Velocidad_C10: 0.571447757393002
Velocidad_C8: 0.182657913972997
Velocidad_C9: 0.181730653190727

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 4002
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200487920451205
Velocidad_A2: 0.21
Velocidad_A3: 0.644892803551579
Velocidad_C10: 0.466134272332948
Velocidad_C8: 0.208266511171016
Velocidad_C9: 0.209056995968128

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4003
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200487920451205
Velocidad_A2: 0.197307937952678
Velocidad_A3: 0.67
Velocidad_C10: 0.466134272332948
Velocidad_C8: 0.208266511171016
Velocidad_C9: 0.209056995968128

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4004
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200487920451205
Velocidad_A2: 0.197307937952678
Velocidad_A3: 0.644892803551579
Velocidad_C10: 0.551866413330359
Velocidad_C8: 0.208266511171016
Velocidad_C9: 0.209056995968128

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4005
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200487920451205
Velocidad_A2: 0.197307937952678
Velocidad_A3: 0.644892803551579
Velocidad_C10: 0.466134272332948
Velocidad_C8: 0.21
Velocidad_C9: 0.209056995968128

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4006
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200487920451205
Velocidad_A2: 0.197307937952678
Velocidad_A3: 0.644892803551579
Velocidad_C10: 0.466134272332948
Velocidad_C8: 0.208266511171016
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4007
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203095638501968
Velocidad_A2: 0.198240004187251
Velocidad_A3: 0.659110037523373
Velocidad_C10: 0.665693141132683
Velocidad_C8: 0.180287788857956
Velocidad_C9: 0.209951376675722

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4008
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185281188183795
Velocidad_A2: 0.199750660405644
Velocidad_A3: 0.484054364526004
Velocidad_C10: 0.646697677707625
Velocidad_C8: 0.209163758634599
Velocidad_C9: 0.200941439790957

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4009
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183165806998376
Velocidad_A2: 0.194299776437699
Velocidad_A3: 0.661477352483221
Velocidad_C10: 0.605328430712842
Velocidad_C8: 0.208849511481951
Velocidad_C9: 0.16371553372166

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4010
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204538554291226
Velocidad_A2: 0.17052346880439
Velocidad_A3: 0.560238611690501
Velocidad_C10: 0.499944499349196
Velocidad_C8: 0.205197193179305
Velocidad_C9: 0.207447829492798

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4011
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199509286444095
Velocidad_A2: 0.202035238817351
Velocidad_A3: 0.486203990561362
Velocidad_C10: 0.656062261469691
Velocidad_C8: 0.16072043613021
Velocidad_C9: 0.179071480691156

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4012
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19152757348331
Velocidad_A2: 0.174515587950365
Velocidad_A3: 0.493411801924073
Velocidad_C10: 0.635805079406502
Velocidad_C8: 0.2088888974502398
Velocidad_C9: 0.160826091686416

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4013
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209006279150803
Velocidad_A2: 0.171357903225048
Velocidad_A3: 0.651803718148407
Velocidad_C10: 0.564180705151721
Velocidad_C8: 0.183162392418325
Velocidad_C9: 0.171467903741388

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4014
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196133501392851
Velocidad_A2: 0.20212212536945
Velocidad_A3: 0.576092657077528
Velocidad_C10: 0.484000728867948
Velocidad_C8: 0.199777791443591
Velocidad_C9: 0.181500023888191

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4015
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172963577212283
Velocidad_A2: 0.207115993365699
Velocidad_A3: 0.606647455603419
Velocidad_C10: 0.639250733438181
Velocidad_C8: 0.168546758551871
Velocidad_C9: 0.205587192287476

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4016
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189590770882763
Velocidad_A2: 0.170046485372442
Velocidad_A3: 0.581078359466548
Velocidad_C10: 0.662724897844123
Velocidad_C8: 0.204609063375626
Velocidad_C9: 0.206642088649029

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4017
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.198240004187251
Velocidad_A3: 0.659110037523373
Velocidad_C10: 0.665693141132683
Velocidad_C8: 0.180287788857956
Velocidad_C9: 0.209951376675722

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4018
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201611119802349
Velocidad_A2: 0.199750660405644
Velocidad_A3: 0.484054364526004
Velocidad_C10: 0.646697677707625
Velocidad_C8: 0.209163758634599
Velocidad_C9: 0.200941439790957

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4019
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181487647792163
Velocidad_A2: 0.177808018269123
Velocidad_A3: 0.530996555499961
Velocidad_C10: 0.509721304989432
Velocidad_C8: 0.181863885707419
Velocidad_C9: 0.172601442466082

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4020
11/07/2014 04:07:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178018901970712
Velocidad_A2: 0.182245043660889
Velocidad_A3: 0.524686189142826
Velocidad_C10: 0.512806922292131
Velocidad_C8: 0.165756493849878
Velocidad_C9: 0.166253306353683

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4021
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.1819309597963
Velocidad_A3: 0.514986267437056
Velocidad_C10: 0.520250100712369
Velocidad_C8: 0.16
Velocidad_C9: 0.172054278742122

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4022
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204180666009029
Velocidad_A2: 0.171932569966954
Velocidad_A3: 0.557361517466211
Velocidad_C10: 0.500364132243803
Velocidad_C8: 0.196817026805946
Velocidad_C9: 0.20478494984046

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4023
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204538554291226
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4024
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.17052346880439
Velocidad_A3: 0.560238611690501
Velocidad_C10: 0.499944499349196
Velocidad_C8: 0.205197193179305
Velocidad_C9: 0.207447829492798

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4025
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171223147958201
Velocidad_A2: 0.183389527809432
Velocidad_A3: 0.515790184195399
Velocidad_C10: 0.516990801300476
Velocidad_C8: 0.160804998602974
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4026
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18053544722127
Velocidad_A2: 0.180290860954989
Velocidad_A3: 0.56604499394027
Velocidad_C10: 0.542454237903488
Velocidad_C8: 0.18160594784042
Velocidad_C9: 0.171873914444519

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4027
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181462119883179
Velocidad_A2: 0.18987504341829
Velocidad_A3: 0.518165995675342
Velocidad_C10: 0.55385545209495
Velocidad_C8: 0.179013832495421
Velocidad_C9: 0.185666094781153

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4028
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188977046495962
Velocidad_A2: 0.182560871272195
Velocidad_A3: 0.579212543143177
Velocidad_C10: 0.526621698391369

Velocidad_C8: 0.174572694923326
Velocidad_C9: 0.187709707146939

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4029

11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198053242562014
Velocidad_A2: 0.177803711457856
Velocidad_A3: 0.563834826052983
Velocidad_C10: 0.524409334424836
Velocidad_C8: 0.20582042027908
Velocidad_C9: 0.196614279671847

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4030

11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201109076514527
Velocidad_A2: 0.184331841818454
Velocidad_A3: 0.556065451954826
Velocidad_C10: 0.518908150077696
Velocidad_C8: 0.206069463545956
Velocidad_C9: 0.207407416507982

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4031

11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204449274012261
Velocidad_A2: 0.183685608777578

Velocidad_A3: 0.59069641641459
Velocidad_C10: 0.556063264126753
Velocidad_C8: 0.203953747453227
Velocidad_C9: 0.208603300556414

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4032
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183229950513964
Velocidad_A2: 0.195673415625165
Velocidad_A3: 0.607033812012467
Velocidad_C10: 0.605343357255364
Velocidad_C8: 0.208909454617753
Velocidad_C9: 0.174811493152852

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4033
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185497104443429
Velocidad_A2: 0.195482242857768
Velocidad_A3: 0.660653995523313
Velocidad_C10: 0.624887813942674
Velocidad_C8: 0.198533968064185
Velocidad_C9: 0.179933976161707

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4034
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.186391327041704
Velocidad_A2: 0.199587166520245
Velocidad_A3: 0.515472166820001
Velocidad_C10: 0.656174848675696
Velocidad_C8: 0.205172530431385
Velocidad_C9: 0.204327947748248

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4035

11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191216237595073
Velocidad_A2: 0.188562781966997
Velocidad_A3: 0.57847607324462
Velocidad_C10: 0.586032749780469
Velocidad_C8: 0.195199650430762
Velocidad_C9: 0.190911235936227

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4036

11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203095638501968
Velocidad_A2: 0.21
Velocidad_A3: 0.659110037523373
Velocidad_C10: 0.665693141132683
Velocidad_C8: 0.180287788857956
Velocidad_C9: 0.209951376675722

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4037

11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185281188183795
Velocidad_A2: 0.21
Velocidad_A3: 0.484054364526004
Velocidad_C10: 0.646697677707625
Velocidad_C8: 0.209163758634599
Velocidad_C9: 0.200941439790957

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4038
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203095638501968
Velocidad_A2: 0.198240004187251
Velocidad_A3: 0.67
Velocidad_C10: 0.665693141132683
Velocidad_C8: 0.180287788857956
Velocidad_C9: 0.209951376675722

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4039
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185281188183795
Velocidad_A2: 0.199750660405644
Velocidad_A3: 0.561621539714138
Velocidad_C10: 0.646697677707625
Velocidad_C8: 0.209163758634599
Velocidad_C9: 0.200941439790957

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4040

11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203095638501968
Velocidad_A2: 0.198240004187251
Velocidad_A3: 0.659110037523373
Velocidad_C10: 0.67
Velocidad_C8: 0.180287788857956
Velocidad_C9: 0.209951376675722

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4041
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185281188183795
Velocidad_A2: 0.199750660405644
Velocidad_A3: 0.484054364526004
Velocidad_C10: 0.67
Velocidad_C8: 0.209163758634599
Velocidad_C9: 0.200941439790957

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4042
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203095638501968
Velocidad_A2: 0.198240004187251
Velocidad_A3: 0.659110037523373
Velocidad_C10: 0.665693141132683
Velocidad_C8: 0.200700203381149
Velocidad_C9: 0.209951376675722

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4043
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185281188183795
Velocidad_A2: 0.199750660405644
Velocidad_A3: 0.484054364526004
Velocidad_C10: 0.646697677707625
Velocidad_C8: 0.21
Velocidad_C9: 0.200941439790957

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4044
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203095638501968
Velocidad_A2: 0.198240004187251
Velocidad_A3: 0.659110037523373
Velocidad_C10: 0.665693141132683
Velocidad_C8: 0.180287788857956
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4045
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185281188183795
Velocidad_A2: 0.199750660405644
Velocidad_A3: 0.484054364526004
Velocidad_C10: 0.646697677707625
Velocidad_C8: 0.209163758634599
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 4046
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196009325232672
Velocidad_A2: 0.182874812027226
Velocidad_A3: 0.669325482182201
Velocidad_C10: 0.663995401539838
Velocidad_C8: 0.203450180831575
Velocidad_C9: 0.207408735219269

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4047
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209325297635976
Velocidad_A2: 0.205630502257324
Velocidad_A3: 0.664539839607294
Velocidad_C10: 0.491621680549946
Velocidad_C8: 0.163384407704409
Velocidad_C9: 0.209697051767584

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4048
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204803719587333
Velocidad_A2: 0.203635486991314
Velocidad_A3: 0.650221647787942
Velocidad_C10: 0.462295321735691
Velocidad_C8: 0.201240423181938
Velocidad_C9: 0.164717060806031

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4049
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177483481330557
Velocidad_A2: 0.209093971126291
Velocidad_A3: 0.656472014591085
Velocidad_C10: 0.632941053492455
Velocidad_C8: 0.164192150784862
Velocidad_C9: 0.196610576367406

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4050
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209660622498661
Velocidad_A2: 0.203071657199234
Velocidad_A3: 0.527927109636732
Velocidad_C10: 0.661648388058715
Velocidad_C8: 0.193021111846192
Velocidad_C9: 0.186078563814354

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4051
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173661960770736
Velocidad_A2: 0.193639190207999
Velocidad_A3: 0.651948842319636
Velocidad_C10: 0.603054736871143
Velocidad_C8: 0.209339453754639
Velocidad_C9: 0.161807511584744

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4052
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204676062490175
Velocidad_A2: 0.174486677257571
Velocidad_A3: 0.566163985899726
Velocidad_C10: 0.511176697984886
Velocidad_C8: 0.201538481612164
Velocidad_C9: 0.196786709401502

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4053
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207115311556084
Velocidad_A2: 0.187709868167392
Velocidad_A3: 0.649547086967294
Velocidad_C10: 0.622894650771234
Velocidad_C8: 0.167222741682652
Velocidad_C9: 0.173342972769562

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4054
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173232151809257
Velocidad_A2: 0.202615738160729
Velocidad_A3: 0.515417245478214
Velocidad_C10: 0.60240917449871
Velocidad_C8: 0.198766497592449
Velocidad_C9: 0.187104177780964

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4055
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208056295145994
Velocidad_A2: 0.183905223574578
Velocidad_A3: 0.538237876550006
Velocidad_C10: 0.460574166011333
Velocidad_C8: 0.160366615108385
Velocidad_C9: 0.1977992726473

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4056
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.182874812027226
Velocidad_A3: 0.669325482182201
Velocidad_C10: 0.663995401539838
Velocidad_C8: 0.203450180831575
Velocidad_C9: 0.207408735219269

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4057
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179790969447094
Velocidad_A2: 0.18804647738918
Velocidad_A3: 0.534068348707708
Velocidad_C10: 0.522267199574039
Velocidad_C8: 0.171722847147097
Velocidad_C9: 0.173754413994975

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4058
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18041245592237
Velocidad_A2: 0.171227836556435
Velocidad_A3: 0.490406501141945
Velocidad_C10: 0.501517459974477
Velocidad_C8: 0.172519834196128
Velocidad_C9: 0.16843821767573

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4059
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181546140294888
Velocidad_A2: 0.17
Velocidad_A3: 0.513624536010622
Velocidad_C10: 0.470964477608751
Velocidad_C8: 0.177053899530562
Velocidad_C9: 0.162812453812772

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4060
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178036661365341
Velocidad_A2: 0.209022322807762
Velocidad_A3: 0.637569568017036
Velocidad_C10: 0.611046486723593
Velocidad_C8: 0.165929318148723
Velocidad_C9: 0.189284816474636

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4061
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.209093971126291
Velocidad_A3: 0.656472014591085
Velocidad_C10: 0.632941053492455
Velocidad_C8: 0.164192150784862
Velocidad_C9: 0.196610576367406

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4062
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177483481330557
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4063
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180864962248886
Velocidad_A2: 0.17
Velocidad_A3: 0.483170535991376
Velocidad_C10: 0.471102745232115
Velocidad_C8: 0.17535552260263
Velocidad_C9: 0.164212861656889

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4064
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181151083875738
Velocidad_A2: 0.180710435672022
Velocidad_A3: 0.561505658705642
Velocidad_C10: 0.510946081814125
Velocidad_C8: 0.17926368362266
Velocidad_C9: 0.170725692762405

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4065
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187404428054232
Velocidad_A2: 0.182682527722411
Velocidad_A3: 0.581001773548125
Velocidad_C10: 0.50547017191838
Velocidad_C8: 0.170817889801306
Velocidad_C9: 0.177622705473777

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4066
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181825750660787
Velocidad_A2: 0.181397295754472
Velocidad_A3: 0.584862896534876
Velocidad_C10: 0.584940194080289
Velocidad_C8: 0.17862814679971
Velocidad_C9: 0.182184612888642

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4067
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181973604991534
Velocidad_A2: 0.207286386881279
Velocidad_A3: 0.655653155299172
Velocidad_C10: 0.601144982709142
Velocidad_C8: 0.174590158657978
Velocidad_C9: 0.186781923639499

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4068
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191852566452095
Velocidad_A2: 0.207395353088257
Velocidad_A3: 0.657268230858137
Velocidad_C10: 0.618246787074667
Velocidad_C8: 0.164129005048692
Velocidad_C9: 0.201017717464308

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4069
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178791312145889
Velocidad_A2: 0.20360295036383
Velocidad_A3: 0.658104065484397
Velocidad_C10: 0.645302180701593
Velocidad_C8: 0.176853293109049
Velocidad_C9: 0.200766747210527

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4070
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205153476870832
Velocidad_A2: 0.2039264496184
Velocidad_A3: 0.651802608473787
Velocidad_C10: 0.476841936438824
Velocidad_C8: 0.185645785080409
Velocidad_C9: 0.182302804625295

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4071
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201371950629068
Velocidad_A2: 0.199641061228386
Velocidad_A3: 0.653818519791037
Velocidad_C10: 0.534793437900241
Velocidad_C8: 0.202147350168334
Velocidad_C9: 0.185676043221582

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4072
11/07/2014 04:07:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203656489289355
Velocidad_A2: 0.198855225941656
Velocidad_A3: 0.666008321019761
Velocidad_C10: 0.561355860008024

Velocidad_C8: 0.171466578665495
Velocidad_C9: 0.209632880445256

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4073

11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193524364757307
Velocidad_A2: 0.196246954480431
Velocidad_A3: 0.633611796833704
Velocidad_C10: 0.552670691463586
Velocidad_C8: 0.180953432500557
Velocidad_C9: 0.190186684832058

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4074

11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196009325232672
Velocidad_A2: 0.19920474364578
Velocidad_A3: 0.669325482182201
Velocidad_C10: 0.663995401539838
Velocidad_C8: 0.203450180831575
Velocidad_C9: 0.207408735219269

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4075

11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196009325232672
Velocidad_A2: 0.182874812027226

Velocidad_A3: 0.67
Velocidad_C10: 0.663995401539838
Velocidad_C8: 0.203450180831575
Velocidad_C9: 0.207408735219269

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4076
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196009325232672
Velocidad_A2: 0.182874812027226
Velocidad_A3: 0.669325482182201
Velocidad_C10: 0.67
Velocidad_C8: 0.203450180831575
Velocidad_C9: 0.207408735219269

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4077
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196009325232672
Velocidad_A2: 0.182874812027226
Velocidad_A3: 0.669325482182201
Velocidad_C10: 0.663995401539838
Velocidad_C8: 0.21
Velocidad_C9: 0.207408735219269

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4078
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196009325232672
Velocidad_A2: 0.182874812027226
Velocidad_A3: 0.669325482182201
Velocidad_C10: 0.663995401539838
Velocidad_C8: 0.203450180831575
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4079

11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206665852568555
Velocidad_A2: 0.189312104040969
Velocidad_A3: 0.638617187683589
Velocidad_C10: 0.460863064481347
Velocidad_C8: 0.205440693130988
Velocidad_C9: 0.206097374975061

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4080

11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185082127407697
Velocidad_A2: 0.198543560776647
Velocidad_A3: 0.66889680414351
Velocidad_C10: 0.613455021267736
Velocidad_C8: 0.16103713818583
Velocidad_C9: 0.205782466382153

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4081

11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2045227856089
Velocidad_A2: 0.173761406263225
Velocidad_A3: 0.541317981601686
Velocidad_C10: 0.669357884898483
Velocidad_C8: 0.190126799354389
Velocidad_C9: 0.209115030893954

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4082
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181571541722664
Velocidad_A2: 0.205452312298795
Velocidad_A3: 0.513287317580328
Velocidad_C10: 0.630179258948276
Velocidad_C8: 0.208775722152798
Velocidad_C9: 0.160249903032207

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4083
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178307139807524
Velocidad_A2: 0.202614755881616
Velocidad_A3: 0.666100152752409
Velocidad_C10: 0.482036970666161
Velocidad_C8: 0.193751843768988
Velocidad_C9: 0.163086279275867

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4084

11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171458468720996
Velocidad_A2: 0.209949235301441
Velocidad_A3: 0.483208900983077
Velocidad_C10: 0.547764131778956
Velocidad_C8: 0.160167017034333
Velocidad_C9: 0.19956623231351

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4085
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175254409129384
Velocidad_A2: 0.179188100585025
Velocidad_A3: 0.633099951456813
Velocidad_C10: 0.576961955557094
Velocidad_C8: 0.206267367546105
Velocidad_C9: 0.194673177948225

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4086
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193140174610938
Velocidad_A2: 0.204300879003705
Velocidad_A3: 0.482062848861891
Velocidad_C10: 0.516902690969066
Velocidad_C8: 0.201640199585735
Velocidad_C9: 0.208424978533558

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4087
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206586063832584
Velocidad_A2: 0.181507239200744
Velocidad_A3: 0.649076149243697
Velocidad_C10: 0.468223537201166
Velocidad_C8: 0.162687728363918
Velocidad_C9: 0.162909587198627

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4088
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190830057626977
Velocidad_A2: 0.18770044135754
Velocidad_A3: 0.620887990239756
Velocidad_C10: 0.658457041744864
Velocidad_C8: 0.175226484236879
Velocidad_C9: 0.16133898705639

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4089
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.189312104040969
Velocidad_A3: 0.638617187683589
Velocidad_C10: 0.460863064481347
Velocidad_C8: 0.205440693130988
Velocidad_C9: 0.206097374975061

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 4090
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201412059026252
Velocidad_A2: 0.198543560776647
Velocidad_A3: 0.66889680414351
Velocidad_C10: 0.613455021267736
Velocidad_C8: 0.16103713818583
Velocidad_C9: 0.205782466382153

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4091
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180503710794296
Velocidad_A2: 0.182057224765114
Velocidad_A3: 0.526298868034925
Velocidad_C10: 0.545572483357556
Velocidad_C8: 0.179400197442521
Velocidad_C9: 0.16893047098809

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4092
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179829765655038
Velocidad_A2: 0.173359122338937
Velocidad_A3: 0.530203733800845
Velocidad_C10: 0.507486595604864
Velocidad_C8: 0.163258157176118
Velocidad_C9: 0.173890378873822

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4093
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17950741503231
Velocidad_A2: 0.173895157198388
Velocidad_A3: 0.533856327950929
Velocidad_C10: 0.46
Velocidad_C8: 0.16
Velocidad_C9: 0.173104657004683

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4094
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181052308737824
Velocidad_A2: 0.199331199066107
Velocidad_A3: 0.517119832476378
Velocidad_C10: 0.591186582463554
Velocidad_C8: 0.197439952050621
Velocidad_C9: 0.163358946466539

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4095
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181571541722664
Velocidad_A2: 0.18
Velocidad_A3: 0.513287317580328
Velocidad_C10: 0.5125
Velocidad_C8: 0.208775722152798
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4096
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.205452312298795
Velocidad_A3: 0.5275
Velocidad_C10: 0.630179258948276
Velocidad_C8: 0.1725
Velocidad_C9: 0.160249903032207

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4097
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179458473315829
Velocidad_A2: 0.171229563883116
Velocidad_A3: 0.532397449856341
Velocidad_C10: 0.471949718722141
Velocidad_C8: 0.16
Velocidad_C9: 0.176721176120283

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4098
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187339874535662
Velocidad_A2: 0.177983021148108
Velocidad_A3: 0.527932700312952
Velocidad_C10: 0.524261594341259
Velocidad_C8: 0.174727237133583
Velocidad_C9: 0.182822256926295

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4099
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180125559444455
Velocidad_A2: 0.188510933336394
Velocidad_A3: 0.595582964744948
Velocidad_C10: 0.515786816857021
Velocidad_C8: 0.170968184135546
Velocidad_C9: 0.188371637565697

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4100
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188305155305984
Velocidad_A2: 0.182315806961283
Velocidad_A3: 0.532778442755452
Velocidad_C10: 0.500547403810977
Velocidad_C8: 0.18451368312456
Velocidad_C9: 0.180001375488213

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4101
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184797401712585
Velocidad_A2: 0.196004029818225
Velocidad_A3: 0.515501134173652
Velocidad_C10: 0.640095884500498
Velocidad_C8: 0.206248848994246
Velocidad_C9: 0.173372773180058

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4102
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182518283825043
Velocidad_A2: 0.202403187344259
Velocidad_A3: 0.568067312988668
Velocidad_C10: 0.62684284480193
Velocidad_C8: 0.20356511784724
Velocidad_C9: 0.161705068706934

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4103
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18377359480216
Velocidad_A2: 0.204296807005616
Velocidad_A3: 0.569888492333806
Velocidad_C10: 0.584479717858742
Velocidad_C8: 0.207871716390029
Velocidad_C9: 0.181754973644449

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4104
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196073832685178
Velocidad_A2: 0.185215092322065
Velocidad_A3: 0.60487064639051
Velocidad_C10: 0.66462897071405
Velocidad_C8: 0.18913468814684
Velocidad_C9: 0.207854431587603

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4105
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204699604684114
Velocidad_A2: 0.180931367232584
Velocidad_A3: 0.566644758323934
Velocidad_C10: 0.640492939730145
Velocidad_C8: 0.195219222203352
Velocidad_C9: 0.208692262159543

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4106
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189551246479408
Velocidad_A2: 0.196666064503408
Velocidad_A3: 0.658539096809269
Velocidad_C10: 0.605532083095946
Velocidad_C8: 0.179030817754779
Velocidad_C9: 0.205849352297707

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4107
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191568461461563
Velocidad_A2: 0.189413876675927
Velocidad_A3: 0.577923858201822
Velocidad_C10: 0.577271045919168
Velocidad_C8: 0.187576070564801
Velocidad_C9: 0.190748955056675

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4108
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206665852568555
Velocidad_A2: 0.205642035659523
Velocidad_A3: 0.638617187683589
Velocidad_C10: 0.460863064481347
Velocidad_C8: 0.205440693130988
Velocidad_C9: 0.206097374975061

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4109
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185082127407697
Velocidad_A2: 0.21
Velocidad_A3: 0.66889680414351
Velocidad_C10: 0.613455021267736
Velocidad_C8: 0.16103713818583
Velocidad_C9: 0.205782466382153

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4110
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206665852568555
Velocidad_A2: 0.189312104040969
Velocidad_A3: 0.67
Velocidad_C10: 0.460863064481347
Velocidad_C8: 0.205440693130988
Velocidad_C9: 0.206097374975061

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4111
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185082127407697
Velocidad_A2: 0.198543560776647
Velocidad_A3: 0.67
Velocidad_C10: 0.613455021267736
Velocidad_C8: 0.16103713818583
Velocidad_C9: 0.205782466382153

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4112
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206665852568555
Velocidad_A2: 0.189312104040969
Velocidad_A3: 0.638617187683589
Velocidad_C10: 0.546595205478759
Velocidad_C8: 0.205440693130988
Velocidad_C9: 0.206097374975061

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4113
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185082127407697
Velocidad_A2: 0.198543560776647
Velocidad_A3: 0.66889680414351
Velocidad_C10: 0.67
Velocidad_C8: 0.16103713818583
Velocidad_C9: 0.205782466382153

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4114
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206665852568555
Velocidad_A2: 0.189312104040969
Velocidad_A3: 0.638617187683589
Velocidad_C10: 0.460863064481347
Velocidad_C8: 0.21
Velocidad_C9: 0.206097374975061

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4115
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185082127407697
Velocidad_A2: 0.198543560776647
Velocidad_A3: 0.66889680414351
Velocidad_C10: 0.613455021267736
Velocidad_C8: 0.181449552709024
Velocidad_C9: 0.205782466382153

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4116
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206665852568555
Velocidad_A2: 0.189312104040969
Velocidad_A3: 0.638617187683589
Velocidad_C10: 0.460863064481347

Velocidad_C8: 0.205440693130988
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4117
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185082127407697
Velocidad_A2: 0.198543560776647
Velocidad_A3: 0.66889680414351
Velocidad_C10: 0.613455021267736
Velocidad_C8: 0.16103713818583
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4118
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196369457061575
Velocidad_A2: 0.209463076949801
Velocidad_A3: 0.629457960945767
Velocidad_C10: 0.6635326900792
Velocidad_C8: 0.198756588526888
Velocidad_C9: 0.1773361497197

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4119
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206146204004132
Velocidad_A2: 0.177710645489792

Velocidad_A3: 0.629218083787345
Velocidad_C10: 0.644242275742461
Velocidad_C8: 0.16511296154238
Velocidad_C9: 0.200588601650944

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4120
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20888633693827
Velocidad_A2: 0.197809769822196
Velocidad_A3: 0.495516892677258
Velocidad_C10: 0.467006182776301
Velocidad_C8: 0.190452951981587
Velocidad_C9: 0.203113770737831

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4121
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173108410386574
Velocidad_A2: 0.192140486122174
Velocidad_A3: 0.66765791201855
Velocidad_C10: 0.575507880232999
Velocidad_C8: 0.189187351028677
Velocidad_C9: 0.20141599984207

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4122
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186643593147283
Velocidad_A2: 0.173781253266771
Velocidad_A3: 0.665231897161295
Velocidad_C10: 0.566307503296826
Velocidad_C8: 0.19883272494549
Velocidad_C9: 0.162581494075103

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4123

11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177351037155535
Velocidad_A2: 0.199532821213681
Velocidad_A3: 0.481614154025422
Velocidad_C10: 0.628104724085318
Velocidad_C8: 0.197808947389856
Velocidad_C9: 0.166079668399294

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4124

11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203035304051375
Velocidad_A2: 0.205803794098306
Velocidad_A3: 0.653413466772412
Velocidad_C10: 0.474165543766769
Velocidad_C8: 0.178863073910523
Velocidad_C9: 0.201922293618285

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4125

11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205494091707357
Velocidad_A2: 0.192886044062569
Velocidad_A3: 0.60274826283229
Velocidad_C10: 0.478167150038372
Velocidad_C8: 0.185280506068506
Velocidad_C9: 0.163207028076615

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4126
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190888198497187
Velocidad_A2: 0.205370914611052
Velocidad_A3: 0.569487936240383
Velocidad_C10: 0.617654581199239
Velocidad_C8: 0.163011310197677
Velocidad_C9: 0.1920458146753

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4127
11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190316684067707
Velocidad_A2: 0.171484986916876
Velocidad_A3: 0.603377997423349
Velocidad_C10: 0.488658987273769
Velocidad_C8: 0.194973168796847
Velocidad_C9: 0.203225063415349

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4128

11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.209463076949801
Velocidad_A3: 0.629457960945767
Velocidad_C10: 0.6635326900792
Velocidad_C8: 0.198756588526888
Velocidad_C9: 0.1773361497197

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4129

11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178814499342134
Velocidad_A2: 0.183634717752408
Velocidad_A3: 0.547712674231936
Velocidad_C10: 0.525193118355446
Velocidad_C8: 0.177853193923684
Velocidad_C9: 0.172790414006755

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4130

11/07/2014 04:07:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.1809847602427
Velocidad_A2: 0.178771605940882
Velocidad_A3: 0.509143612806178
Velocidad_C10: 0.500201691519971
Velocidad_C8: 0.169634151539206
Velocidad_C9: 0.169211102952827

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4131
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18093548815312
Velocidad_A2: 0.17631578175349
Velocidad_A3: 0.48
Velocidad_C10: 0.509058329494611
Velocidad_C8: 0.163484900561268
Velocidad_C9: 0.163067885498228

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4132
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173392202202565
Velocidad_A2: 0.188160625202345
Velocidad_A3: 0.666640627094951
Velocidad_C10: 0.564607108063818
Velocidad_C8: 0.185221632393676
Velocidad_C9: 0.197397351311011

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4133
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173108410386574
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 4134
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.192140486122174
Velocidad_A3: 0.66765791201855
Velocidad_C10: 0.575507880232999
Velocidad_C8: 0.189187351028677
Velocidad_C9: 0.20141599984207

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4135
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18233558349952
Velocidad_A2: 0.175885547362271
Velocidad_A3: 0.48
Velocidad_C10: 0.49114641197943
Velocidad_C8: 0.166844599156434
Velocidad_C9: 0.162700267878445

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4136
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188369712314915
Velocidad_A2: 0.182651995352552
Velocidad_A3: 0.518986013386008
Velocidad_C10: 0.512069283897886
Velocidad_C8: 0.174822540483898
Velocidad_C9: 0.176487143946559

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4137
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189036429997038
Velocidad_A2: 0.179696228498901
Velocidad_A3: 0.540281665673579
Velocidad_C10: 0.567002975975772
Velocidad_C8: 0.170809535564561
Velocidad_C9: 0.174949432513466

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4138
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187209876620336
Velocidad_A2: 0.185370705490287
Velocidad_A3: 0.558116255207029
Velocidad_C10: 0.563736756340835
Velocidad_C8: 0.174996018326093
Velocidad_C9: 0.17295230798941

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4139
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178015597856763
Velocidad_A2: 0.192515344149763
Velocidad_A3: 0.660435664884343
Velocidad_C10: 0.568674258292087
Velocidad_C8: 0.189542011930104
Velocidad_C9: 0.201970160323489

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4140
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17634534370302
Velocidad_A2: 0.18837833594208
Velocidad_A3: 0.656182859709267
Velocidad_C10: 0.609777445804658
Velocidad_C8: 0.186204945169554
Velocidad_C9: 0.20119980038475

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4141
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18312676433248
Velocidad_A2: 0.195263012421208
Velocidad_A3: 0.658161907893968
Velocidad_C10: 0.597611024684458
Velocidad_C8: 0.190613574685747
Velocidad_C9: 0.194311540921448

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4142
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20773321223082
Velocidad_A2: 0.189297360889226
Velocidad_A3: 0.556793665208646
Velocidad_C10: 0.483143752284997
Velocidad_C8: 0.184957291517138
Velocidad_C9: 0.202984196322426

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4143
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205636954343854
Velocidad_A2: 0.198531360501963
Velocidad_A3: 0.561583253473694
Velocidad_C10: 0.517663031295292
Velocidad_C8: 0.190816858384041
Velocidad_C9: 0.192737312602195

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4144
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204835193447657
Velocidad_A2: 0.184332406795688
Velocidad_A3: 0.629272854238714
Velocidad_C10: 0.650548309245439
Velocidad_C8: 0.176185431245614
Velocidad_C9: 0.197638204965478

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4145
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19290208167811
Velocidad_A2: 0.191424795676793
Velocidad_A3: 0.589870169885784
Velocidad_C10: 0.572557805766192
Velocidad_C8: 0.183201970615906
Velocidad_C9: 0.190990904390109

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4146
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196369457061575
Velocidad_A2: 0.21
Velocidad_A3: 0.629457960945767
Velocidad_C10: 0.6635326900792
Velocidad_C8: 0.198756588526888
Velocidad_C9: 0.1773361497197

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4147
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196369457061575
Velocidad_A2: 0.209463076949801
Velocidad_A3: 0.67
Velocidad_C10: 0.6635326900792
Velocidad_C8: 0.198756588526888
Velocidad_C9: 0.1773361497197

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4148
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196369457061575
Velocidad_A2: 0.209463076949801
Velocidad_A3: 0.629457960945767
Velocidad_C10: 0.67
Velocidad_C8: 0.198756588526888
Velocidad_C9: 0.1773361497197

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4149
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196369457061575
Velocidad_A2: 0.209463076949801
Velocidad_A3: 0.629457960945767
Velocidad_C10: 0.6635326900792
Velocidad_C8: 0.21
Velocidad_C9: 0.1773361497197

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4150
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196369457061575
Velocidad_A2: 0.209463076949801
Velocidad_A3: 0.629457960945767
Velocidad_C10: 0.6635326900792
Velocidad_C8: 0.198756588526888
Velocidad_C9: 0.197748564242893

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4151
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19193886098775
Velocidad_A2: 0.205291147132074
Velocidad_A3: 0.654910187734598
Velocidad_C10: 0.647901184926346
Velocidad_C8: 0.208998025385196
Velocidad_C9: 0.198768852752991

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4152
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205140047678323
Velocidad_A2: 0.197375466452621
Velocidad_A3: 0.644443573327217
Velocidad_C10: 0.471479109922181
Velocidad_C8: 0.160126354841367
Velocidad_C9: 0.204687388105328

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4153
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174511995261773
Velocidad_A2: 0.208499845768558
Velocidad_A3: 0.495001343072858
Velocidad_C10: 0.506028857219978
Velocidad_C8: 0.209022880397903
Velocidad_C9: 0.198647970031938

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4154
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199995485980372
Velocidad_A2: 0.179784147162821
Velocidad_A3: 0.532190580589475
Velocidad_C10: 0.666166609882455
Velocidad_C8: 0.181502076520818
Velocidad_C9: 0.205801595293824

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4155
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203105749436238
Velocidad_A2: 0.173223154372484
Velocidad_A3: 0.642222261489007
Velocidad_C10: 0.508321974497904
Velocidad_C8: 0.204782052598016
Velocidad_C9: 0.194288299020514

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4156
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197192284926603
Velocidad_A2: 0.194603543795926
Velocidad_A3: 0.510990387824722
Velocidad_C10: 0.662694754964996
Velocidad_C8: 0.194608826903289
Velocidad_C9: 0.160169616751452

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4157
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172901434728985
Velocidad_A2: 0.181057497746183
Velocidad_A3: 0.657556790456125
Velocidad_C10: 0.626872614269085
Velocidad_C8: 0.18889006122119
Velocidad_C9: 0.162075244052681

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4158
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171865677691623
Velocidad_A2: 0.171193573636869
Velocidad_A3: 0.569255663351275
Velocidad_C10: 0.568430153994556
Velocidad_C8: 0.207265682237812
Velocidad_C9: 0.19814545100158

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4159
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205627758519551
Velocidad_A2: 0.203450065205549
Velocidad_A3: 0.666966300702522
Velocidad_C10: 0.568337809503236
Velocidad_C8: 0.168689641135833
Velocidad_C9: 0.16849578796001

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4160
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209819056695864
Velocidad_A2: 0.171267540738577
Velocidad_A3: 0.504505605426852
Velocidad_C10: 0.524764122147935

Velocidad_C8: 0.20285544259141
Velocidad_C9: 0.170726830417163

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4161
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208268792606305
Velocidad_A2: 0.205291147132074
Velocidad_A3: 0.654910187734598
Velocidad_C10: 0.647901184926346
Velocidad_C8: 0.208998025385196
Velocidad_C9: 0.198768852752991

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4162
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.197375466452621
Velocidad_A3: 0.644443573327217
Velocidad_C10: 0.471479109922181
Velocidad_C8: 0.160126354841367
Velocidad_C9: 0.204687388105328

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4163
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185952268997684
Velocidad_A2: 0.179937604727898

Velocidad_A3: 0.527719026473008
Velocidad_C10: 0.530703492690152
Velocidad_C8: 0.17428790455513
Velocidad_C9: 0.175918791775503

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4164
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176721604316641
Velocidad_A2: 0.180018592593731
Velocidad_A3: 0.526097300412139
Velocidad_C10: 0.481548608791217
Velocidad_C8: 0.170610515116922
Velocidad_C9: 0.168300523606167

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4165
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.180108322374594
Velocidad_A3: 0.526575744308698
Velocidad_C10: 0.504062009436403
Velocidad_C8: 0.169491260881225
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4166
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198860653803635
Velocidad_A2: 0.179786912712208
Velocidad_A3: 0.531565911299269
Velocidad_C10: 0.660849933196863
Velocidad_C8: 0.181077839267763
Velocidad_C9: 0.200299920003539

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4167

11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199995485980372
Velocidad_A2: 0.18
Velocidad_A3: 0.532190580589475
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4168

11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.179784147162821
Velocidad_A3: 0.5275
Velocidad_C10: 0.666166609882455
Velocidad_C8: 0.181502076520818
Velocidad_C9: 0.205801595293824

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4169

11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173168567883599
Velocidad_A2: 0.180073745844725
Velocidad_A3: 0.525897469163042
Velocidad_C10: 0.46
Velocidad_C8: 0.169424452112892
Velocidad_C9: 0.161122552718101

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4170
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178601888166527
Velocidad_A2: 0.18942277905465
Velocidad_A3: 0.518955062303585
Velocidad_C10: 0.510863427695927
Velocidad_C8: 0.176099509645957
Velocidad_C9: 0.176632855106766

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4171
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182476412539597
Velocidad_A2: 0.181703994880256
Velocidad_A3: 0.549011781212077
Velocidad_C10: 0.493417817950427
Velocidad_C8: 0.172036094964223
Velocidad_C9: 0.178355822801707

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4172

11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184522198547062
Velocidad_A2: 0.185261190091115
Velocidad_A3: 0.576905091429514
Velocidad_C10: 0.553885972311579
Velocidad_C8: 0.175570408379342
Velocidad_C9: 0.175589950967237

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4173
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192184007559942
Velocidad_A2: 0.182673521025377
Velocidad_A3: 0.525356455113146
Velocidad_C10: 0.654495744905339
Velocidad_C8: 0.184239778670497
Velocidad_C9: 0.205286012457478

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4174
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202095288120097
Velocidad_A2: 0.183465883670073
Velocidad_A3: 0.54723738562244
Velocidad_C10: 0.60424343633988
Velocidad_C8: 0.175330433823712
Velocidad_C9: 0.205600930461588

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4175
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197590383931754
Velocidad_A2: 0.189639915219305
Velocidad_A3: 0.577872813022286
Velocidad_C10: 0.662187977857205
Velocidad_C8: 0.191198304120666
Velocidad_C9: 0.204947423556378

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4176
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189517872698473
Velocidad_A2: 0.207177458511747
Velocidad_A3: 0.541173146607676
Velocidad_C10: 0.497652164276202
Velocidad_C8: 0.192485910933764
Velocidad_C9: 0.199875717965887

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4177
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182639600238482
Velocidad_A2: 0.207200938880722
Velocidad_A3: 0.558464498836898
Velocidad_C10: 0.534369070398124
Velocidad_C8: 0.209012768456321
Velocidad_C9: 0.198658876251576

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 4178
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203361779465653
Velocidad_A2: 0.200184169683711
Velocidad_A3: 0.644545585895198
Velocidad_C10: 0.498397246820782
Velocidad_C8: 0.181534780136493
Velocidad_C9: 0.203878858666559

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4179
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190317277981644
Velocidad_A2: 0.194190121303215
Velocidad_A3: 0.57080913694483
Velocidad_C10: 0.560815152390192
Velocidad_C8: 0.186429867429057
Velocidad_C9: 0.196081161236816

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4180
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19193886098775
Velocidad_A2: 0.21
Velocidad_A3: 0.654910187734598
Velocidad_C10: 0.647901184926346
Velocidad_C8: 0.208998025385196
Velocidad_C9: 0.198768852752991

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4181
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205140047678323
Velocidad_A2: 0.21
Velocidad_A3: 0.644443573327217
Velocidad_C10: 0.471479109922181
Velocidad_C8: 0.160126354841367
Velocidad_C9: 0.204687388105328

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4182
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19193886098775
Velocidad_A2: 0.205291147132074
Velocidad_A3: 0.67
Velocidad_C10: 0.647901184926346
Velocidad_C8: 0.208998025385196
Velocidad_C9: 0.198768852752991

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4183
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205140047678323
Velocidad_A2: 0.197375466452621
Velocidad_A3: 0.67
Velocidad_C10: 0.471479109922181
Velocidad_C8: 0.160126354841367
Velocidad_C9: 0.204687388105328

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4184
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19193886098775
Velocidad_A2: 0.205291147132074
Velocidad_A3: 0.654910187734598
Velocidad_C10: 0.67
Velocidad_C8: 0.208998025385196
Velocidad_C9: 0.198768852752991

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4185
11/07/2014 04:07:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205140047678323
Velocidad_A2: 0.197375466452621
Velocidad_A3: 0.644443573327217
Velocidad_C10: 0.557211250919593
Velocidad_C8: 0.160126354841367
Velocidad_C9: 0.204687388105328

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4186
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19193886098775
Velocidad_A2: 0.205291147132074
Velocidad_A3: 0.654910187734598
Velocidad_C10: 0.647901184926346
Velocidad_C8: 0.21
Velocidad_C9: 0.198768852752991

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4187
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205140047678323
Velocidad_A2: 0.197375466452621
Velocidad_A3: 0.644443573327217
Velocidad_C10: 0.471479109922181
Velocidad_C8: 0.18053876936456
Velocidad_C9: 0.204687388105328

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4188
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19193886098775
Velocidad_A2: 0.205291147132074
Velocidad_A3: 0.654910187734598
Velocidad_C10: 0.647901184926346
Velocidad_C8: 0.208998025385196
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4189
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205140047678323
Velocidad_A2: 0.197375466452621
Velocidad_A3: 0.644443573327217
Velocidad_C10: 0.471479109922181
Velocidad_C8: 0.160126354841367
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4190
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20449663026209
Velocidad_A2: 0.205365868610966
Velocidad_A3: 0.653309468966587
Velocidad_C10: 0.575634910772385
Velocidad_C8: 0.204991952794636
Velocidad_C9: 0.200339154735262

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4191
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202171022073445
Velocidad_A2: 0.203020275334371
Velocidad_A3: 0.493266065892887
Velocidad_C10: 0.599237472308095
Velocidad_C8: 0.160653619569798
Velocidad_C9: 0.206621211110205

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4192
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208432951717839
Velocidad_A2: 0.204017971471892
Velocidad_A3: 0.486044290164817
Velocidad_C10: 0.577473180614167
Velocidad_C8: 0.209703298322718
Velocidad_C9: 0.165920431879519

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4193
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199066761687096
Velocidad_A2: 0.17163858782915
Velocidad_A3: 0.635956496784709
Velocidad_C10: 0.638694278927843
Velocidad_C8: 0.201043440414679
Velocidad_C9: 0.169845666600404

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4194
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176809353899898
Velocidad_A2: 0.198245714990537
Velocidad_A3: 0.633892934918664
Velocidad_C10: 0.633532696537456
Velocidad_C8: 0.162451234658666
Velocidad_C9: 0.192776304967959

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4195
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175169171404017
Velocidad_A2: 0.199814715481809
Velocidad_A3: 0.613566099211372
Velocidad_C10: 0.652838008991833
Velocidad_C8: 0.20697514543435
Velocidad_C9: 0.173147447016709

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4196
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171563857959309
Velocidad_A2: 0.174470817333307
Velocidad_A3: 0.534281351850809
Velocidad_C10: 0.483218042708569
Velocidad_C8: 0.208422079268729
Velocidad_C9: 0.199382487980672

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4197
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188562165573416
Velocidad_A2: 0.19754006788909
Velocidad_A3: 0.631196029221398
Velocidad_C10: 0.477494435560654
Velocidad_C8: 0.195330033149125
Velocidad_C9: 0.160946543198943

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4198
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200845586630496
Velocidad_A2: 0.174296400559376
Velocidad_A3: 0.5819184237504
Velocidad_C10: 0.665970941980356
Velocidad_C8: 0.173652500653685
Velocidad_C9: 0.20008513599069

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4199
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176571636966696
Velocidad_A2: 0.180053649555606
Velocidad_A3: 0.498828473208547
Velocidad_C10: 0.607889556206246
Velocidad_C8: 0.181783536373404
Velocidad_C9: 0.209023598144928

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4200
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.205365868610966
Velocidad_A3: 0.653309468966587
Velocidad_C10: 0.575634910772385
Velocidad_C8: 0.204991952794636
Velocidad_C9: 0.200339154735262

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4201
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183202077728762
Velocidad_A2: 0.177725036711853
Velocidad_A3: 0.558029116081197
Velocidad_C10: 0.524840617347991
Velocidad_C8: 0.177040369559716
Velocidad_C9: 0.171944490401345

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4202
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177421233003
Velocidad_A2: 0.182414592160526
Velocidad_A3: 0.52674732121398
Velocidad_C10: 0.472831362764121
Velocidad_C8: 0.163116355349476
Velocidad_C9: 0.172829328987865

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4203
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.184366395650732
Velocidad_A3: 0.480043046691985
Velocidad_C10: 0.500155232655191
Velocidad_C8: 0.16
Velocidad_C9: 0.174031944421039

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4204
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195555740704211
Velocidad_A2: 0.173383200817559
Velocidad_A3: 0.635058357663723
Velocidad_C10: 0.609189949662468

Velocidad_C8: 0.193525415044539
Velocidad_C9: 0.170504109420843

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4205

11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199066761687096
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.201043440414679
Velocidad_C9: 0.169845666600404

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4206

11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.17163858782915
Velocidad_A3: 0.635956496784709
Velocidad_C10: 0.638694278927843
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4207

11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.172067746675387
Velocidad_A2: 0.183478558162059

Velocidad_A3: 0.482379364345407
Velocidad_C10: 0.46
Velocidad_C8: 0.160625209522157
Velocidad_C9: 0.173604269580703

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4208
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.188517184425501
Velocidad_A2: 0.180258538262097
Velocidad_A3: 0.5186878364791
Velocidad_C10: 0.517212903186732
Velocidad_C8: 0.175575330283189
Velocidad_C9: 0.172270924777889

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4209
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.188597802338247
Velocidad_A2: 0.188220092949663
Velocidad_A3: 0.51723078783597
Velocidad_C10: 0.526244156084973
Velocidad_C8: 0.17053514878727
Velocidad_C9: 0.179847157634767

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4210
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181416914272179
Velocidad_A2: 0.183887898798683
Velocidad_A3: 0.585209790513982
Velocidad_C10: 0.533176982273867
Velocidad_C8: 0.179737293446356
Velocidad_C9: 0.173039224084165

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4211

11/07/2014 04:07:20 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202053860478579
Velocidad_A2: 0.176738263030674
Velocidad_A3: 0.635679914417646
Velocidad_C10: 0.631668198444721
Velocidad_C8: 0.201115173086316
Velocidad_C9: 0.16965344457674

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4212

11/07/2014 04:07:20 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.200602918274016
Velocidad_A2: 0.185856862483582
Velocidad_A3: 0.630408504139652
Velocidad_C10: 0.628676802401439
Velocidad_C8: 0.194778469188569
Velocidad_C9: 0.181915605115264

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4213

11/07/2014 04:07:20 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20070085743957
Velocidad_A2: 0.187821372059474
Velocidad_A3: 0.644370344288152
Velocidad_C10: 0.624692895057687
Velocidad_C8: 0.201681941882602
Velocidad_C9: 0.18421245604947

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4214
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208278417856933
Velocidad_A2: 0.203711783480155
Velocidad_A3: 0.488709873787731
Velocidad_C10: 0.58525074917407
Velocidad_C8: 0.20929915776603
Velocidad_C9: 0.182650698285919

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4215
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206551679446172
Velocidad_A2: 0.204100936246494
Velocidad_A3: 0.552318683156082
Velocidad_C10: 0.577243891002549
Velocidad_C8: 0.207819642203407
Velocidad_C9: 0.171670966104216

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4216

11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202614995240423
Velocidad_A2: 0.203655174584922
Velocidad_A3: 0.560238319549779
Velocidad_C10: 0.591705102147546
Velocidad_C8: 0.176400789250937
Velocidad_C9: 0.206344261295975

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4217
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198833473148094
Velocidad_A2: 0.192808540649276
Velocidad_A3: 0.5592152643618
Velocidad_C10: 0.580707968524498
Velocidad_C8: 0.189778462220366
Velocidad_C9: 0.183045292865078

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4218
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20449663026209
Velocidad_A2: 0.21
Velocidad_A3: 0.653309468966587
Velocidad_C10: 0.575634910772385
Velocidad_C8: 0.204991952794636
Velocidad_C9: 0.200339154735262

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4219
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20449663026209
Velocidad_A2: 0.205365868610966
Velocidad_A3: 0.67
Velocidad_C10: 0.575634910772385
Velocidad_C8: 0.204991952794636
Velocidad_C9: 0.200339154735262

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4220
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20449663026209
Velocidad_A2: 0.205365868610966
Velocidad_A3: 0.653309468966587
Velocidad_C10: 0.661367051769796
Velocidad_C8: 0.204991952794636
Velocidad_C9: 0.200339154735262

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4221
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20449663026209
Velocidad_A2: 0.205365868610966
Velocidad_A3: 0.653309468966587
Velocidad_C10: 0.575634910772385
Velocidad_C8: 0.21
Velocidad_C9: 0.200339154735262

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 4222
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20449663026209
Velocidad_A2: 0.205365868610966
Velocidad_A3: 0.653309468966587
Velocidad_C10: 0.575634910772385
Velocidad_C8: 0.204991952794636
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4223
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205671880599757
Velocidad_A2: 0.20136326596924
Velocidad_A3: 0.487176773857474
Velocidad_C10: 0.606581299415129
Velocidad_C8: 0.208887268306968
Velocidad_C9: 0.209772505658307

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4224
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199162262097373
Velocidad_A2: 0.200764327688898
Velocidad_A3: 0.619543808088849
Velocidad_C10: 0.556763873760013
Velocidad_C8: 0.160535754427297
Velocidad_C9: 0.208480288830011

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4225
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205290488044401
Velocidad_A2: 0.193080431431569
Velocidad_A3: 0.585532821722693
Velocidad_C10: 0.647415982820055
Velocidad_C8: 0.194056335994534
Velocidad_C9: 0.163077451490368

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4226
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206037187077743
Velocidad_A2: 0.170791977689039
Velocidad_A3: 0.491392390623871
Velocidad_C10: 0.502723883328831
Velocidad_C8: 0.167049108171858
Velocidad_C9: 0.209944528732423

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4227
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182308401433895
Velocidad_A2: 0.198459469733974
Velocidad_A3: 0.61235949843197
Velocidad_C10: 0.465584582707293
Velocidad_C8: 0.19882848106891
Velocidad_C9: 0.197303159971397

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4228
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172648560666781
Velocidad_A2: 0.170289040263877
Velocidad_A3: 0.539035028602944
Velocidad_C10: 0.582913521949162
Velocidad_C8: 0.208039616356312
Velocidad_C9: 0.195649255089365

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4229
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206350711047547
Velocidad_A2: 0.180027845924334
Velocidad_A3: 0.534385443516424
Velocidad_C10: 0.467944242981237
Velocidad_C8: 0.204340858661728
Velocidad_C9: 0.165544326207521

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4230
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208609802396321
Velocidad_A2: 0.201406274905773
Velocidad_A3: 0.555826891520601
Velocidad_C10: 0.480734350284904
Velocidad_C8: 0.162130069114328
Velocidad_C9: 0.168929844096115

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4231
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209772712444515
Velocidad_A2: 0.173484816921974
Velocidad_A3: 0.633162019067985
Velocidad_C10: 0.593400595381069
Velocidad_C8: 0.163674449417455
Velocidad_C9: 0.181824083983018

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4232
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178739772810945
Velocidad_A2: 0.20595696093792
Velocidad_A3: 0.495044193194501
Velocidad_C10: 0.629773480143525
Velocidad_C8: 0.199019185180203
Velocidad_C9: 0.181483506726326

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4233
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.20136326596924
Velocidad_A3: 0.487176773857474
Velocidad_C10: 0.606581299415129
Velocidad_C8: 0.208887268306968
Velocidad_C9: 0.209772505658307

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4234
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.200764327688898
Velocidad_A3: 0.619543808088849
Velocidad_C10: 0.556763873760013
Velocidad_C8: 0.160535754427297
Velocidad_C9: 0.208480288830011

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4235
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18384187897696
Velocidad_A2: 0.178819821827455
Velocidad_A3: 0.515773334051867
Velocidad_C10: 0.511392747189052
Velocidad_C8: 0.17196092237138
Velocidad_C9: 0.177589218037112

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4236
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178562328043895
Velocidad_A2: 0.182478163366133
Velocidad_A3: 0.532772740370727
Velocidad_C10: 0.515380631352782
Velocidad_C8: 0.173224134191668
Velocidad_C9: 0.171800278989681

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4237
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.184369905827716
Velocidad_A3: 0.545831886116614
Velocidad_C10: 0.513965699943953
Velocidad_C8: 0.174048632127071
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4238
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197628367591778
Velocidad_A2: 0.171438477382578
Velocidad_A3: 0.494805347072391
Velocidad_C10: 0.50587767335367
Velocidad_C8: 0.168592250321088
Velocidad_C9: 0.205081490291514

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4239
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.170791977689039
Velocidad_A3: 0.491392390623871
Velocidad_C10: 0.502723883328831
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4240
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206037187077743
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.167049108171858
Velocidad_C9: 0.209944528732423

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4241
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171308080259267
Velocidad_A2: 0.183073887769012
Velocidad_A3: 0.539553700032571
Velocidad_C10: 0.515763533085511
Velocidad_C8: 0.174319655638843
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4242
11/07/2014 04:07:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182807165788695
Velocidad_A2: 0.180360850815945
Velocidad_A3: 0.538287351074441
Velocidad_C10: 0.535794908086506
Velocidad_C8: 0.173369839866842
Velocidad_C9: 0.171674747655385

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4243
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184399509204735
Velocidad_A2: 0.185170986509726
Velocidad_A3: 0.534129252536435
Velocidad_C10: 0.525948992391102
Velocidad_C8: 0.16900099748299
Velocidad_C9: 0.184294593876813

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4244
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191501508791248
Velocidad_A2: 0.186879750332016
Velocidad_A3: 0.523858993094499
Velocidad_C10: 0.547470778435345
Velocidad_C8: 0.189012813379111
Velocidad_C9: 0.172592691986234

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4245
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205891861416354
Velocidad_A2: 0.175799124327085
Velocidad_A3: 0.498714376244691
Velocidad_C10: 0.504771414552382
Velocidad_C8: 0.167173975855252
Velocidad_C9: 0.208983032289061

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4246
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204040558763524
Velocidad_A2: 0.176884764523133
Velocidad_A3: 0.523766289134914
Velocidad_C10: 0.508204275388963
Velocidad_C8: 0.164535142036672
Velocidad_C9: 0.20934208629738

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4247
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205876375306088
Velocidad_A2: 0.173754387727814
Velocidad_A3: 0.489327722320229
Velocidad_C10: 0.551185235319495
Velocidad_C8: 0.182893766751577
Velocidad_C9: 0.2099432732615

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4248
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204556654717224
Velocidad_A2: 0.193440596831336
Velocidad_A3: 0.591619991155047
Velocidad_C10: 0.625306868273486

Velocidad_C8: 0.187866469127782
Velocidad_C9: 0.172667610428498

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4249

11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205295277278869
Velocidad_A2: 0.1959107106745
Velocidad_A3: 0.582466053155996
Velocidad_C10: 0.644204158364118
Velocidad_C8: 0.201339401452562
Velocidad_C9: 0.173366716252008

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4250

11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199783394680596
Velocidad_A2: 0.200837229469621
Velocidad_A3: 0.616595556840648
Velocidad_C10: 0.576699604884977
Velocidad_C8: 0.174923685765241
Velocidad_C9: 0.208492501111561

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4251

11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199232363563855
Velocidad_A2: 0.189200000555749

Velocidad_A3: 0.542229158858577
Velocidad_C10: 0.565197007864805
Velocidad_C8: 0.180605693380131
Velocidad_C9: 0.192754954942222

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4252
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205671880599757
Velocidad_A2: 0.21
Velocidad_A3: 0.487176773857474
Velocidad_C10: 0.606581299415129
Velocidad_C8: 0.208887268306968
Velocidad_C9: 0.209772505658307

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4253
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199162262097373
Velocidad_A2: 0.21
Velocidad_A3: 0.619543808088849
Velocidad_C10: 0.556763873760013
Velocidad_C8: 0.160535754427297
Velocidad_C9: 0.208480288830011

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4254
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.205671880599757
Velocidad_A2: 0.20136326596924
Velocidad_A3: 0.564743949045608
Velocidad_C10: 0.606581299415129
Velocidad_C8: 0.208887268306968
Velocidad_C9: 0.209772505658307

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4255

11/07/2014 04:07:21 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199162262097373
Velocidad_A2: 0.200764327688898
Velocidad_A3: 0.67
Velocidad_C10: 0.556763873760013
Velocidad_C8: 0.160535754427297
Velocidad_C9: 0.208480288830011

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4256

11/07/2014 04:07:21 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205671880599757
Velocidad_A2: 0.20136326596924
Velocidad_A3: 0.487176773857474
Velocidad_C10: 0.67
Velocidad_C8: 0.208887268306968
Velocidad_C9: 0.209772505658307

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4257

11/07/2014 04:07:21 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199162262097373
Velocidad_A2: 0.200764327688898
Velocidad_A3: 0.619543808088849
Velocidad_C10: 0.642496014757424
Velocidad_C8: 0.160535754427297
Velocidad_C9: 0.208480288830011

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4258
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205671880599757
Velocidad_A2: 0.20136326596924
Velocidad_A3: 0.487176773857474
Velocidad_C10: 0.606581299415129
Velocidad_C8: 0.21
Velocidad_C9: 0.209772505658307

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4259
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199162262097373
Velocidad_A2: 0.200764327688898
Velocidad_A3: 0.619543808088849
Velocidad_C10: 0.556763873760013
Velocidad_C8: 0.18094816895049
Velocidad_C9: 0.208480288830011

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4260

11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205671880599757
Velocidad_A2: 0.20136326596924
Velocidad_A3: 0.487176773857474
Velocidad_C10: 0.606581299415129
Velocidad_C8: 0.208887268306968
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4261
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199162262097373
Velocidad_A2: 0.200764327688898
Velocidad_A3: 0.619543808088849
Velocidad_C10: 0.556763873760013
Velocidad_C8: 0.160535754427297
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4262
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207165720244171
Velocidad_A2: 0.205901485819324
Velocidad_A3: 0.665032717404437
Velocidad_C10: 0.635457120284185
Velocidad_C8: 0.195752629810363
Velocidad_C9: 0.161330376067818

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4263
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185338355687804
Velocidad_A2: 0.176688418445667
Velocidad_A3: 0.666849253575314
Velocidad_C10: 0.640670110027364
Velocidad_C8: 0.205813167964687
Velocidad_C9: 0.209866079984703

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4264
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18038970801299
Velocidad_A2: 0.208769593256884
Velocidad_A3: 0.514408602813216
Velocidad_C10: 0.640469120838316
Velocidad_C8: 0.176045536707875
Velocidad_C9: 0.209885208289629

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4265
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209268112767147
Velocidad_A2: 0.198836530734243
Velocidad_A3: 0.655640597346072
Velocidad_C10: 0.470154958390703
Velocidad_C8: 0.201981809033072
Velocidad_C9: 0.201665929617981

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 4266
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170370421851492
Velocidad_A2: 0.194896451972842
Velocidad_A3: 0.666684087064968
Velocidad_C10: 0.471980715342873
Velocidad_C8: 0.175941311100471
Velocidad_C9: 0.208471388140248

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4267
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203567638226583
Velocidad_A2: 0.182441662891042
Velocidad_A3: 0.562961366669723
Velocidad_C10: 0.662868764914045
Velocidad_C8: 0.165212514423088
Velocidad_C9: 0.19163964742871

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4268
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174976040639438
Velocidad_A2: 0.207988948173816
Velocidad_A3: 0.536493078862663
Velocidad_C10: 0.662964795369406
Velocidad_C8: 0.196642933965378
Velocidad_C9: 0.165659183827536

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4269
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207350225058547
Velocidad_A2: 0.200512292545993
Velocidad_A3: 0.645171249897765
Velocidad_C10: 0.481070704479269
Velocidad_C8: 0.165185678877256
Velocidad_C9: 0.169058872661115

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4270
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171853699655204
Velocidad_A2: 0.199264687114674
Velocidad_A3: 0.543131054121286
Velocidad_C10: 0.514840083996225
Velocidad_C8: 0.208324262567326
Velocidad_C9: 0.20806070323788

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4271
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18282259806346
Velocidad_A2: 0.179100187976426
Velocidad_A3: 0.637745497838476
Velocidad_C10: 0.55656438802954
Velocidad_C8: 0.202485311712364
Velocidad_C9: 0.160734534771524

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4272
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.205901485819324
Velocidad_A3: 0.665032717404437
Velocidad_C10: 0.635457120284185
Velocidad_C8: 0.195752629810363
Velocidad_C9: 0.161330376067818

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4273
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184601633553392
Velocidad_A2: 0.183665552683715
Velocidad_A3: 0.546416532991058
Velocidad_C10: 0.49959504518332
Velocidad_C8: 0.17863452329215
Velocidad_C9: 0.177527414204326

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4274
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178703248024239
Velocidad_A2: 0.174950880265637
Velocidad_A3: 0.509398571189768
Velocidad_C10: 0.514525904752795
Velocidad_C8: 0.162868660146836
Velocidad_C9: 0.167793125325146

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4275
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.17
Velocidad_A3: 0.49355377187064
Velocidad_C10: 0.528644918949831
Velocidad_C8: 0.16953822179566
Velocidad_C9: 0.162774444455825

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4276
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206431925157791
Velocidad_A2: 0.193105312786596
Velocidad_A3: 0.616972306579288
Velocidad_C10: 0.477401357747661
Velocidad_C8: 0.198616504742025
Velocidad_C9: 0.198933084806804

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4277
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209268112767147
Velocidad_A2: 0.198836530734243
Velocidad_A3: 0.655640597346072
Velocidad_C10: 0.470154958390703
Velocidad_C8: 0.1725
Velocidad_C9: 0.201665929617981

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4278
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.201981809033072
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4279
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.173564145770483
Velocidad_A3: 0.48371836010899
Velocidad_C10: 0.526967978152944
Velocidad_C8: 0.16242698666032
Velocidad_C9: 0.162534912790578

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4280
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180093097607859
Velocidad_A2: 0.184143198754496
Velocidad_A3: 0.523357805132206
Velocidad_C10: 0.53369891759362
Velocidad_C8: 0.172625761974599
Velocidad_C9: 0.176737671933645

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4281
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180158614988863
Velocidad_A2: 0.179878578218295
Velocidad_A3: 0.559431254934521
Velocidad_C10: 0.555906806510128
Velocidad_C8: 0.182957839528276
Velocidad_C9: 0.176509452003577

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4282
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183128473111526
Velocidad_A2: 0.186750141052813
Velocidad_A3: 0.575780306961608
Velocidad_C10: 0.53707289552876
Velocidad_C8: 0.179074941226744
Velocidad_C9: 0.168397566163129

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4283
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201057937064806
Velocidad_A2: 0.199491842600583
Velocidad_A3: 0.629907093602044
Velocidad_C10: 0.48556337756587
Velocidad_C8: 0.195495323939497
Velocidad_C9: 0.201832426335666

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4284
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201946434173971
Velocidad_A2: 0.195837705907517
Velocidad_A3: 0.660872296118407
Velocidad_C10: 0.491012348735969
Velocidad_C8: 0.202126381640835
Velocidad_C9: 0.204627064994363

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4285
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208923411750111
Velocidad_A2: 0.19962966451184
Velocidad_A3: 0.65914175009437
Velocidad_C10: 0.49424396944263
Velocidad_C8: 0.200216609357621
Velocidad_C9: 0.192495419509501

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4286
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181047320065199
Velocidad_A2: 0.193410303285373
Velocidad_A3: 0.564701064269156
Velocidad_C10: 0.640556666558607
Velocidad_C8: 0.179548403450716
Velocidad_C9: 0.209880364998394

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4287
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185632981999332
Velocidad_A2: 0.207700520184794
Velocidad_A3: 0.519874801411893
Velocidad_C10: 0.639272662421723
Velocidad_C8: 0.183570958722135
Velocidad_C9: 0.197506892606725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4288
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18611477331694
Velocidad_A2: 0.189259439916566
Velocidad_A3: 0.66637804061389
Velocidad_C10: 0.640342941628766
Velocidad_C8: 0.201217972883192
Velocidad_C9: 0.206214790481828

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4289
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192432379342422
Velocidad_A2: 0.194039205651224
Velocidad_A3: 0.605886234227808
Velocidad_C10: 0.579850261908114
Velocidad_C8: 0.190418628703199
Velocidad_C9: 0.191049518792026

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4290
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207165720244171
Velocidad_A2: 0.21
Velocidad_A3: 0.665032717404437
Velocidad_C10: 0.635457120284185
Velocidad_C8: 0.195752629810363
Velocidad_C9: 0.161330376067818

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4291
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207165720244171
Velocidad_A2: 0.205901485819324
Velocidad_A3: 0.67
Velocidad_C10: 0.635457120284185
Velocidad_C8: 0.195752629810363
Velocidad_C9: 0.161330376067818

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4292
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207165720244171
Velocidad_A2: 0.205901485819324
Velocidad_A3: 0.665032717404437
Velocidad_C10: 0.67

Velocidad_C8: 0.195752629810363
Velocidad_C9: 0.161330376067818

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4293

11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207165720244171
Velocidad_A2: 0.205901485819324
Velocidad_A3: 0.665032717404437
Velocidad_C10: 0.635457120284185
Velocidad_C8: 0.21
Velocidad_C9: 0.161330376067818

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4294

11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207165720244171
Velocidad_A2: 0.205901485819324
Velocidad_A3: 0.665032717404437
Velocidad_C10: 0.635457120284185
Velocidad_C8: 0.195752629810363
Velocidad_C9: 0.181742790591011

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4295

11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208321397764758
Velocidad_A2: 0.208763731708174

Velocidad_A3: 0.651865786511621
Velocidad_C10: 0.645422421895397
Velocidad_C8: 0.19622495141403
Velocidad_C9: 0.176478458165181

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4296
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209837026987149
Velocidad_A2: 0.171333147852992
Velocidad_A3: 0.556020526588438
Velocidad_C10: 0.460409322756533
Velocidad_C8: 0.207018266211738
Velocidad_C9: 0.203776454552438

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4297
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202528492525466
Velocidad_A2: 0.176670287124193
Velocidad_A3: 0.504510301594627
Velocidad_C10: 0.662503808016192
Velocidad_C8: 0.186337224344647
Velocidad_C9: 0.204220942325993

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4298
11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170572147841521
Velocidad_A2: 0.19256234022908
Velocidad_A3: 0.66667744410186
Velocidad_C10: 0.484233621912652
Velocidad_C8: 0.200883252526812
Velocidad_C9: 0.189927223428351

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4299

11/07/2014 04:07:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17534306525605
Velocidad_A2: 0.173709858127838
Velocidad_A3: 0.623886143601017
Velocidad_C10: 0.629511245611827
Velocidad_C8: 0.163574702196556
Velocidad_C9: 0.209358168313912

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4300

11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204564585616144
Velocidad_A2: 0.200031254789807
Velocidad_A3: 0.57064865457483
Velocidad_C10: 0.476431905960865
Velocidad_C8: 0.163022623240493
Velocidad_C9: 0.198125783714059

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4301

11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185187056710565
Velocidad_A2: 0.191225658778672
Velocidad_A3: 0.639830354157911
Velocidad_C10: 0.660422755389206
Velocidad_C8: 0.209098611801133
Velocidad_C9: 0.207711814063467

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4302
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181253669977306
Velocidad_A2: 0.200431308585886
Velocidad_A3: 0.50997892241924
Velocidad_C10: 0.551179217048306
Velocidad_C8: 0.19197250042901
Velocidad_C9: 0.209167209973869

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4303
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189030068752215
Velocidad_A2: 0.172589109720005
Velocidad_A3: 0.646564008619123
Velocidad_C10: 0.46181806570935
Velocidad_C8: 0.172155924161037
Velocidad_C9: 0.198363412191795

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4304

11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174399575040551
Velocidad_A2: 0.198795108491925
Velocidad_A3: 0.640315221909891
Velocidad_C10: 0.658361177741718
Velocidad_C8: 0.191264231941678
Velocidad_C9: 0.170874003270117

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4305
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.208763731708174
Velocidad_A3: 0.651865786511621
Velocidad_C10: 0.645422421895397
Velocidad_C8: 0.19622495141403
Velocidad_C9: 0.176478458165181

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4306
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.171333147852992
Velocidad_A3: 0.556020526588438
Velocidad_C10: 0.460409322756533
Velocidad_C8: 0.207018266211738
Velocidad_C9: 0.203776454552438

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4307
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177090086194708
Velocidad_A2: 0.183880611277248
Velocidad_A3: 0.560848204118617
Velocidad_C10: 0.512007472975106
Velocidad_C8: 0.178779858350776
Velocidad_C9: 0.177094890061648

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4308
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180843652713619
Velocidad_A2: 0.176090341334928
Velocidad_A3: 0.511800776596102
Velocidad_C10: 0.513633467235393
Velocidad_C8: 0.166659243910307
Velocidad_C9: 0.169793853745929

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4309
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182813550088014
Velocidad_A2: 0.177691709181233
Velocidad_A3: 0.524460451823173
Velocidad_C10: 0.516297940196624
Velocidad_C8: 0.168071079931597
Velocidad_C9: 0.165659602522924

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 4310
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173436744521952
Velocidad_A2: 0.190127238490581
Velocidad_A3: 0.664753620612438
Velocidad_C10: 0.490142282183248
Velocidad_C8: 0.200833427399508
Velocidad_C9: 0.186325035458333

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4311
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.19256234022908
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.189927223428351

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4312
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170572147841521
Velocidad_A2: 0.18
Velocidad_A3: 0.66667744410186
Velocidad_C10: 0.484233621912652
Velocidad_C8: 0.200883252526812
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4313
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183217640476283
Velocidad_A2: 0.175712587159996
Velocidad_A3: 0.48
Velocidad_C10: 0.52214705860072
Velocidad_C8: 0.162813053212582
Velocidad_C9: 0.166552246625244

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4314
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182790561647503
Velocidad_A2: 0.179887745291398
Velocidad_A3: 0.52420801255218
Velocidad_C10: 0.542501006426219
Velocidad_C8: 0.17465866983697
Velocidad_C9: 0.176208289847973

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4315
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194708665042047
Velocidad_A2: 0.178882799016439
Velocidad_A3: 0.533096202719382
Velocidad_C10: 0.493682924941207
Velocidad_C8: 0.180984466959609
Velocidad_C9: 0.18751115646545

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4316
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187919640188285
Velocidad_A2: 0.193015267623501
Velocidad_A3: 0.534850673837816
Velocidad_C10: 0.551546613991055
Velocidad_C8: 0.182473231491413
Velocidad_C9: 0.172628763936512

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4317
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174986460402473
Velocidad_A2: 0.1910922086239
Velocidad_A3: 0.659148001377962
Velocidad_C10: 0.514597387385583
Velocidad_C8: 0.200577519520529
Velocidad_C9: 0.192053820517299

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4318
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172898897109834
Velocidad_A2: 0.18962929536442
Velocidad_A3: 0.660771722635044
Velocidad_C10: 0.474248344897188
Velocidad_C8: 0.202790601586151
Velocidad_C9: 0.192092785400666

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4319
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183363781815749
Velocidad_A2: 0.195356176002642
Velocidad_A3: 0.660080638915716
Velocidad_C10: 0.486891536328609
Velocidad_C8: 0.200231396111004
Velocidad_C9: 0.187563364366784

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4320
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203215111870234
Velocidad_A2: 0.174668760048425
Velocidad_A3: 0.517896508032132
Velocidad_C10: 0.567066764287348
Velocidad_C8: 0.190467274002317
Velocidad_C9: 0.204208949452199

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4321
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202574889376302
Velocidad_A2: 0.178551619485702
Velocidad_A3: 0.523428980784863
Velocidad_C10: 0.660598619011484
Velocidad_C8: 0.190682200443011
Velocidad_C9: 0.190974458266546

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4322
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209650827883613
Velocidad_A2: 0.18442835031863
Velocidad_A3: 0.597051353890612
Velocidad_C10: 0.486523247094954
Velocidad_C8: 0.206571247171065
Velocidad_C9: 0.191955777092934

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4323
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194251813023779
Velocidad_A2: 0.185865901382888
Velocidad_A3: 0.581314811759309
Velocidad_C10: 0.553013834916155
Velocidad_C8: 0.192592738899446
Velocidad_C9: 0.189380615694393

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4324
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208321397764758
Velocidad_A2: 0.21
Velocidad_A3: 0.651865786511621
Velocidad_C10: 0.645422421895397
Velocidad_C8: 0.19622495141403
Velocidad_C9: 0.176478458165181

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4325
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209837026987149
Velocidad_A2: 0.187663079471546
Velocidad_A3: 0.556020526588438
Velocidad_C10: 0.460409322756533
Velocidad_C8: 0.207018266211738
Velocidad_C9: 0.203776454552438

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4326
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208321397764758
Velocidad_A2: 0.208763731708174
Velocidad_A3: 0.67
Velocidad_C10: 0.645422421895397
Velocidad_C8: 0.19622495141403
Velocidad_C9: 0.176478458165181

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4327
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209837026987149
Velocidad_A2: 0.171333147852992
Velocidad_A3: 0.633587701776572
Velocidad_C10: 0.460409322756533
Velocidad_C8: 0.207018266211738
Velocidad_C9: 0.203776454552438

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4328
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208321397764758
Velocidad_A2: 0.208763731708174
Velocidad_A3: 0.651865786511621
Velocidad_C10: 0.67
Velocidad_C8: 0.19622495141403
Velocidad_C9: 0.176478458165181

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4329
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209837026987149
Velocidad_A2: 0.171333147852992
Velocidad_A3: 0.556020526588438
Velocidad_C10: 0.546141463753944
Velocidad_C8: 0.207018266211738
Velocidad_C9: 0.203776454552438

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4330
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208321397764758
Velocidad_A2: 0.208763731708174
Velocidad_A3: 0.651865786511621
Velocidad_C10: 0.645422421895397
Velocidad_C8: 0.21
Velocidad_C9: 0.176478458165181

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4331
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209837026987149
Velocidad_A2: 0.171333147852992
Velocidad_A3: 0.556020526588438
Velocidad_C10: 0.460409322756533
Velocidad_C8: 0.21
Velocidad_C9: 0.203776454552438

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4332
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208321397764758
Velocidad_A2: 0.208763731708174
Velocidad_A3: 0.651865786511621
Velocidad_C10: 0.645422421895397
Velocidad_C8: 0.19622495141403
Velocidad_C9: 0.196890872688374

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4333
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209837026987149
Velocidad_A2: 0.171333147852992
Velocidad_A3: 0.556020526588438
Velocidad_C10: 0.460409322756533
Velocidad_C8: 0.207018266211738
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4334
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195972700420858
Velocidad_A2: 0.206044707478562
Velocidad_A3: 0.657380638323125
Velocidad_C10: 0.664196831270834
Velocidad_C8: 0.192214651248518
Velocidad_C9: 0.184947828588621

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4335
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177895356783595
Velocidad_A2: 0.202504352919992
Velocidad_A3: 0.578357133057445
Velocidad_C10: 0.462673340501577
Velocidad_C8: 0.208075974494254
Velocidad_C9: 0.199571160810489

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4336
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2086088178528
Velocidad_A2: 0.196514376813682
Velocidad_A3: 0.650847245215833
Velocidad_C10: 0.491422999806433

Velocidad_C8: 0.161506617996612
Velocidad_C9: 0.163457338113085

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4337

11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196531447282974
Velocidad_A2: 0.187107930154124
Velocidad_A3: 0.506745077343472
Velocidad_C10: 0.65885433442033
Velocidad_C8: 0.183260415938338
Velocidad_C9: 0.208602975650294

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4338

11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206529653884096
Velocidad_A2: 0.209736851882067
Velocidad_A3: 0.507979345334684
Velocidad_C10: 0.503785360547614
Velocidad_C8: 0.180022878940228
Velocidad_C9: 0.188971560149906

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4339

11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181673640723321
Velocidad_A2: 0.170875729785842

Velocidad_A3: 0.650189030584302
Velocidad_C10: 0.50354608487503
Velocidad_C8: 0.160100499012421
Velocidad_C9: 0.207171460988207

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4340
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205963845336793
Velocidad_A2: 0.178082090909735
Velocidad_A3: 0.617804992543443
Velocidad_C10: 0.501456793073312
Velocidad_C8: 0.20331757831076
Velocidad_C9: 0.188383369365886

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4341
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.1834243742785
Velocidad_A2: 0.205069709304456
Velocidad_A3: 0.55022995158575
Velocidad_C10: 0.655168465490066
Velocidad_C8: 0.164983022112857
Velocidad_C9: 0.163781646022871

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4342
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17281824769956
Velocidad_A2: 0.199239552710783
Velocidad_A3: 0.615660308990159
Velocidad_C10: 0.605587901894743
Velocidad_C8: 0.163614765221074
Velocidad_C9: 0.200346276980676

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4343
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185752502067407
Velocidad_A2: 0.208377176924252
Velocidad_A3: 0.487534383919405
Velocidad_C10: 0.503579045228464
Velocidad_C8: 0.200015437189896
Velocidad_C9: 0.164572020925582

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4344
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.206044707478562
Velocidad_A3: 0.657380638323125
Velocidad_C10: 0.664196831270834
Velocidad_C8: 0.192214651248518
Velocidad_C9: 0.184947828588621

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4345
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183681059904209
Velocidad_A2: 0.180045140125503
Velocidad_A3: 0.523104296399337
Velocidad_C10: 0.530551080518282
Velocidad_C8: 0.17573725751494
Velocidad_C9: 0.17424881151041

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4346
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179688893403538
Velocidad_A2: 0.179338528257695
Velocidad_A3: 0.532173550041023
Velocidad_C10: 0.499705002925091
Velocidad_C8: 0.169956297138358
Velocidad_C9: 0.164133228813612

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4347
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173238880054419
Velocidad_A2: 0.178081160362773
Velocidad_A3: 0.531987114668631
Velocidad_C10: 0.46
Velocidad_C8: 0.170903821256331
Velocidad_C9: 0.161394047744644

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4348

11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194428825603053
Velocidad_A2: 0.186161551842203
Velocidad_A3: 0.51262590711482
Velocidad_C10: 0.63101441764785
Velocidad_C8: 0.180570430535944
Velocidad_C9: 0.208443149471244

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4349
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196531447282974
Velocidad_A2: 0.187107930154124
Velocidad_A3: 0.506745077343472
Velocidad_C10: 0.65885433442033
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4350
11/07/2014 04:07:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.183260415938338
Velocidad_C9: 0.208602975650294

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4351
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17427628644689
Velocidad_A2: 0.177539008202892
Velocidad_A3: 0.534686015239286
Velocidad_C10: 0.461827468240441
Velocidad_C8: 0.168774401297774
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4352
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183308347903418
Velocidad_A2: 0.183881510072625
Velocidad_A3: 0.557327823015939
Velocidad_C10: 0.505743968057801
Velocidad_C8: 0.170276075906473
Velocidad_C9: 0.170252655201588

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4353
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179485002936982
Velocidad_A2: 0.18955373110441
Velocidad_A3: 0.539991875838452
Velocidad_C10: 0.490229976393986
Velocidad_C8: 0.187853426895712
Velocidad_C9: 0.183004251490628

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 4354
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182137875349964
Velocidad_A2: 0.185301776984004
Velocidad_A3: 0.552768700700293
Velocidad_C10: 0.559220970415569
Velocidad_C8: 0.17785439520583
Velocidad_C9: 0.175822693570412

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4355
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198441352673333
Velocidad_A2: 0.187195858271892
Velocidad_A3: 0.553433234459554
Velocidad_C10: 0.655242659879546
Velocidad_C8: 0.182761661861074
Velocidad_C9: 0.208263045737714

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4356
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192803724433218
Velocidad_A2: 0.188567986871552
Velocidad_A3: 0.531301543562196
Velocidad_C10: 0.634748179417837
Velocidad_C8: 0.191875748857776
Velocidad_C9: 0.20411891108974

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4357
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196332974915653
Velocidad_A2: 0.195145276370305
Velocidad_A3: 0.542726854535687
Velocidad_C10: 0.660348084723453
Velocidad_C8: 0.185656689924887
Velocidad_C9: 0.20296340230517

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4358
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19828893703
Velocidad_A2: 0.197018970321668
Velocidad_A3: 0.643338006311644
Velocidad_C10: 0.481230385608224
Velocidad_C8: 0.17833838026036
Velocidad_C9: 0.170408388305651

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4359
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206580848042866
Velocidad_A2: 0.19710903926021
Velocidad_A3: 0.653176562076118
Velocidad_C10: 0.523414862336178
Velocidad_C8: 0.171040408039047
Velocidad_C9: 0.170399503313553

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4360
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184060446826883
Velocidad_A2: 0.203794159722668
Velocidad_A3: 0.585249877233806
Velocidad_C10: 0.473600651658556
Velocidad_C8: 0.201158776067068
Velocidad_C9: 0.197727181843812

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4361
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191801664468045
Velocidad_A2: 0.194434273473272
Velocidad_A3: 0.584166018787975
Velocidad_C10: 0.557929501199835
Velocidad_C8: 0.183511531935544
Velocidad_C9: 0.185815860632498

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4362
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195972700420858
Velocidad_A2: 0.21
Velocidad_A3: 0.657380638323125
Velocidad_C10: 0.664196831270834
Velocidad_C8: 0.192214651248518
Velocidad_C9: 0.184947828588621

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4363
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195972700420858
Velocidad_A2: 0.206044707478562
Velocidad_A3: 0.67
Velocidad_C10: 0.664196831270834
Velocidad_C8: 0.192214651248518
Velocidad_C9: 0.184947828588621

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4364
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195972700420858
Velocidad_A2: 0.206044707478562
Velocidad_A3: 0.657380638323125
Velocidad_C10: 0.67
Velocidad_C8: 0.192214651248518
Velocidad_C9: 0.184947828588621

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4365
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195972700420858
Velocidad_A2: 0.206044707478562
Velocidad_A3: 0.657380638323125
Velocidad_C10: 0.664196831270834
Velocidad_C8: 0.21
Velocidad_C9: 0.184947828588621

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4366
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195972700420858
Velocidad_A2: 0.206044707478562
Velocidad_A3: 0.657380638323125
Velocidad_C10: 0.664196831270834
Velocidad_C8: 0.192214651248518
Velocidad_C9: 0.205360243111814

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4367
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202206851378712
Velocidad_A2: 0.196107894691955
Velocidad_A3: 0.631632120163009
Velocidad_C10: 0.623331924137433
Velocidad_C8: 0.195591525571098
Velocidad_C9: 0.206215869103574

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4368
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171949224715097
Velocidad_A2: 0.202296644023447
Velocidad_A3: 0.653211162916949
Velocidad_C10: 0.652567459967717
Velocidad_C8: 0.167879725804652
Velocidad_C9: 0.160774733303476

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4369
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209096789415505
Velocidad_A2: 0.176748460662434
Velocidad_A3: 0.488018297832312
Velocidad_C10: 0.580557458014487
Velocidad_C8: 0.207396830369205
Velocidad_C9: 0.181578073651333

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4370
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177433777370311
Velocidad_A2: 0.207838886570776
Velocidad_A3: 0.50604829088002
Velocidad_C10: 0.59154308869406
Velocidad_C8: 0.207055131779798
Velocidad_C9: 0.172184574886444

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4371
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192701911651235
Velocidad_A2: 0.207319052741546
Velocidad_A3: 0.48025576327008
Velocidad_C10: 0.649507415887205
Velocidad_C8: 0.16429351349794
Velocidad_C9: 0.172700552961029

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4372
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198597211060791
Velocidad_A2: 0.176269949488601
Velocidad_A3: 0.646927169545139
Velocidad_C10: 0.60272848289587
Velocidad_C8: 0.183200928560352
Velocidad_C9: 0.163600602711764

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4373
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184482593752669
Velocidad_A2: 0.178395422670709
Velocidad_A3: 0.516332417701914
Velocidad_C10: 0.651550384780416
Velocidad_C8: 0.180066009348988
Velocidad_C9: 0.202960856438363

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4374
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183293497565938
Velocidad_A2: 0.204487380036912
Velocidad_A3: 0.506014959744495
Velocidad_C10: 0.499155497750382
Velocidad_C8: 0.160648301374469
Velocidad_C9: 0.201454234342768

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4375
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170271183579459
Velocidad_A2: 0.190516916195171
Velocidad_A3: 0.610718220300376
Velocidad_C10: 0.475852735968859
Velocidad_C8: 0.185612397401771
Velocidad_C9: 0.199878509491625

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4376
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203486932505615
Velocidad_A2: 0.197709375340499
Velocidad_A3: 0.656229053891785
Velocidad_C10: 0.508517962903026
Velocidad_C8: 0.168858129238799
Velocidad_C9: 0.189654522985059

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4377
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.196107894691955
Velocidad_A3: 0.631632120163009
Velocidad_C10: 0.623331924137433
Velocidad_C8: 0.195591525571098
Velocidad_C9: 0.206215869103574

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4378
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188279156333652
Velocidad_A2: 0.202296644023447
Velocidad_A3: 0.653211162916949
Velocidad_C10: 0.652567459967717
Velocidad_C8: 0.167879725804652
Velocidad_C9: 0.160774733303476

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4379
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179324256687213
Velocidad_A2: 0.181745007740201
Velocidad_A3: 0.526403154282785
Velocidad_C10: 0.522830601126033
Velocidad_C8: 0.182170565370862
Velocidad_C9: 0.172475233886779

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4380
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180052554979429
Velocidad_A2: 0.176449495587964
Velocidad_A3: 0.528516056810057
Velocidad_C10: 0.499919289217588

Velocidad_C8: 0.171317452103137
Velocidad_C9: 0.172553566685176

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4381
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181372929293527
Velocidad_A2: 0.17960416845589
Velocidad_A3: 0.528534530912901
Velocidad_C10: 0.479656563662654
Velocidad_C8: 0.164988859024064
Velocidad_C9: 0.172516466362398

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4382
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177760573062357
Velocidad_A2: 0.200402476690486
Velocidad_A3: 0.512395171823367
Velocidad_C10: 0.589389683622335
Velocidad_C8: 0.197492387501113
Velocidad_C9: 0.172203783364789

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4383
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177433777370311
Velocidad_A2: 0.18

Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.207055131779798
Velocidad_C9: 0.172184574886444

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4384
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.207838886570776
Velocidad_A3: 0.50604829088002
Velocidad_C10: 0.59154308869406
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4385
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180921812236694
Velocidad_A2: 0.17
Velocidad_A3: 0.53520566346662
Velocidad_C10: 0.484106950409778
Velocidad_C8: 0.160087459113371
Velocidad_C9: 0.172613303782015

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4386
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.188964592914364
Velocidad_A2: 0.179800628593234
Velocidad_A3: 0.522868789891013
Velocidad_C10: 0.524087612056733
Velocidad_C8: 0.182598485347087
Velocidad_C9: 0.173404472233586

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4387

11/07/2014 04:07:23 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176266142209817
Velocidad_A2: 0.182304271589861
Velocidad_A3: 0.556377131982599
Velocidad_C10: 0.57404653818586
Velocidad_C8: 0.171404215506233
Velocidad_C9: 0.168896004956097

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4388

11/07/2014 04:07:23 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185007210215369
Velocidad_A2: 0.186818971720889
Velocidad_A3: 0.565754141302935
Velocidad_C10: 0.540797534861621
Velocidad_C8: 0.181038062880845
Velocidad_C9: 0.176926770541965

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4389

11/07/2014 04:07:23 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187974389144478
Velocidad_A2: 0.204162337995354
Velocidad_A3: 0.503248462461196
Velocidad_C10: 0.591529045257689
Velocidad_C8: 0.207166309580715
Velocidad_C9: 0.1722178207125

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4390
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176054640326516
Velocidad_A2: 0.206742906684227
Velocidad_A3: 0.560208285397546
Velocidad_C10: 0.59694769519398
Velocidad_C8: 0.189888689079328
Velocidad_C9: 0.167338883024713

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4391
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183075604786349
Velocidad_A2: 0.206370853859521
Velocidad_A3: 0.506963664581081
Velocidad_C10: 0.603830169184339
Velocidad_C8: 0.204117315252693
Velocidad_C9: 0.18148411921476

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4392

11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192445795976753
Velocidad_A2: 0.187196987117029
Velocidad_A3: 0.540722124113557
Velocidad_C10: 0.615379975940884
Velocidad_C8: 0.205566684341377
Velocidad_C9: 0.179610230094

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4393
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206214910665328
Velocidad_A2: 0.182391644062309
Velocidad_A3: 0.514707911524215
Velocidad_C10: 0.590222561123807
Velocidad_C8: 0.202639802472222
Velocidad_C9: 0.188675887304577

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4394
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186587378841644
Velocidad_A2: 0.200738691031294
Velocidad_A3: 0.642653553645211
Velocidad_C10: 0.64490870191053
Velocidad_C8: 0.173885131309291
Velocidad_C9: 0.163944294573382

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4395
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188137328575925
Velocidad_A2: 0.192598377189722
Velocidad_A3: 0.561281974358458
Velocidad_C10: 0.592099986162739
Velocidad_C8: 0.19008464270495
Velocidad_C9: 0.178650650188965

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4396
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202206851378712
Velocidad_A2: 0.21
Velocidad_A3: 0.631632120163009
Velocidad_C10: 0.623331924137433
Velocidad_C8: 0.195591525571098
Velocidad_C9: 0.206215869103574

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4397
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171949224715097
Velocidad_A2: 0.21
Velocidad_A3: 0.653211162916949
Velocidad_C10: 0.652567459967717
Velocidad_C8: 0.167879725804652
Velocidad_C9: 0.160774733303476

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 4398
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202206851378712
Velocidad_A2: 0.196107894691955
Velocidad_A3: 0.67
Velocidad_C10: 0.623331924137433
Velocidad_C8: 0.195591525571098
Velocidad_C9: 0.206215869103574

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4399
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171949224715097
Velocidad_A2: 0.202296644023447
Velocidad_A3: 0.67
Velocidad_C10: 0.652567459967717
Velocidad_C8: 0.167879725804652
Velocidad_C9: 0.160774733303476

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4400
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202206851378712
Velocidad_A2: 0.196107894691955
Velocidad_A3: 0.631632120163009
Velocidad_C10: 0.67
Velocidad_C8: 0.195591525571098
Velocidad_C9: 0.206215869103574

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4401
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171949224715097
Velocidad_A2: 0.202296644023447
Velocidad_A3: 0.653211162916949
Velocidad_C10: 0.67
Velocidad_C8: 0.167879725804652
Velocidad_C9: 0.160774733303476

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4402
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202206851378712
Velocidad_A2: 0.196107894691955
Velocidad_A3: 0.631632120163009
Velocidad_C10: 0.623331924137433
Velocidad_C8: 0.21
Velocidad_C9: 0.206215869103574

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4403
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171949224715097
Velocidad_A2: 0.202296644023447
Velocidad_A3: 0.653211162916949
Velocidad_C10: 0.652567459967717
Velocidad_C8: 0.188292140327845
Velocidad_C9: 0.160774733303476

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4404
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202206851378712
Velocidad_A2: 0.196107894691955
Velocidad_A3: 0.631632120163009
Velocidad_C10: 0.623331924137433
Velocidad_C8: 0.195591525571098
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4405
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171949224715097
Velocidad_A2: 0.202296644023447
Velocidad_A3: 0.653211162916949
Velocidad_C10: 0.652567459967717
Velocidad_C8: 0.167879725804652
Velocidad_C9: 0.181187147826669

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4406
11/07/2014 04:07:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201898426723027
Velocidad_A2: 0.206310376241149
Velocidad_A3: 0.559290897337474
Velocidad_C10: 0.64339056867375
Velocidad_C8: 0.19047784984007
Velocidad_C9: 0.206915124884168

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4407
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202923382417475
Velocidad_A2: 0.174264617976723
Velocidad_A3: 0.630954582119539
Velocidad_C10: 0.465627202987497
Velocidad_C8: 0.193642716651616
Velocidad_C9: 0.206073905097355

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4408
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17935271185327
Velocidad_A2: 0.175203047786003
Velocidad_A3: 0.613569119471274
Velocidad_C10: 0.646197666818019
Velocidad_C8: 0.206437633055311
Velocidad_C9: 0.197345352169287

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4409
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197433632256466
Velocidad_A2: 0.201998198062802
Velocidad_A3: 0.65986368210359
Velocidad_C10: 0.493846967517793
Velocidad_C8: 0.187283631603831
Velocidad_C9: 0.170362580543708

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4410
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207425410143298
Velocidad_A2: 0.196297106556422
Velocidad_A3: 0.647035828388546
Velocidad_C10: 0.669371407958386
Velocidad_C8: 0.162692879464101
Velocidad_C9: 0.174350939304266

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4411
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173257022718863
Velocidad_A2: 0.191639603881929
Velocidad_A3: 0.64991788317756
Velocidad_C10: 0.571791545564212
Velocidad_C8: 0.168483118825745
Velocidad_C9: 0.203721879121718

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4412
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180885137361887
Velocidad_A2: 0.207163950946724
Velocidad_A3: 0.505166349023037
Velocidad_C10: 0.463718549762721
Velocidad_C8: 0.193977264604676
Velocidad_C9: 0.193774037581763

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4413
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195259594550322
Velocidad_A2: 0.205241726191775
Velocidad_A3: 0.522562694227378
Velocidad_C10: 0.581224476388295
Velocidad_C8: 0.209962304702656
Velocidad_C9: 0.17064127301258

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4414
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188811984471424
Velocidad_A2: 0.177730788920415
Velocidad_A3: 0.660498979751952
Velocidad_C10: 0.614021115476625
Velocidad_C8: 0.186908879893906
Velocidad_C9: 0.162181762772231

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4415
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193643262497915
Velocidad_A2: 0.174341003738503
Velocidad_A3: 0.486498737557092
Velocidad_C10: 0.55554062088511
Velocidad_C8: 0.200948681170563
Velocidad_C9: 0.192903107508506

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4416
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.206310376241149
Velocidad_A3: 0.559290897337474
Velocidad_C10: 0.64339056867375
Velocidad_C8: 0.19047784984007
Velocidad_C9: 0.206915124884168

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4417
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183256050124331
Velocidad_A2: 0.18589236654205
Velocidad_A3: 0.563148357835349
Velocidad_C10: 0.507844471636986
Velocidad_C8: 0.175173845964705
Velocidad_C9: 0.172258548933759

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4418
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174455132751922
Velocidad_A2: 0.17351463805459
Velocidad_A3: 0.496150802898469
Velocidad_C10: 0.514069078076759
Velocidad_C8: 0.169969648229912
Velocidad_C9: 0.172609034739217

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4419
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170723084470183
Velocidad_A2: 0.174783531889877
Velocidad_A3: 0.48
Velocidad_C10: 0.512786983999091
Velocidad_C8: 0.171588189633888
Velocidad_C9: 0.173482840596195

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4420
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194423727678413
Velocidad_A2: 0.199011390417746
Velocidad_A3: 0.651633712389088
Velocidad_C10: 0.497233037821135
Velocidad_C8: 0.184284182552974
Velocidad_C9: 0.170920254475219

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4421
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.493846967517793
Velocidad_C8: 0.187283631603831
Velocidad_C9: 0.170362580543708

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4422
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197433632256466
Velocidad_A2: 0.201998198062802
Velocidad_A3: 0.65986368210359
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4423
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173743770806149
Velocidad_A2: 0.172105731788533
Velocidad_A3: 0.48
Velocidad_C10: 0.519193822873645
Velocidad_C8: 0.167194749420521
Velocidad_C9: 0.173267033846145

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4424
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179968218086307
Velocidad_A2: 0.178534445114304
Velocidad_A3: 0.550729881322353
Velocidad_C10: 0.520440033582009

Velocidad_C8: 0.175389682788664
Velocidad_C9: 0.173749342295671

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4425
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185926095896116
Velocidad_A2: 0.178849926761037
Velocidad_A3: 0.559125195481691
Velocidad_C10: 0.491464583388619
Velocidad_C8: 0.181145101698284
Velocidad_C9: 0.186732259581321

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4426
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181931955757906
Velocidad_A2: 0.187561114933978
Velocidad_A3: 0.538638355088881
Velocidad_C10: 0.518437331979244
Velocidad_C8: 0.172969631199721
Velocidad_C9: 0.181550384621374

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4427
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193274034710155
Velocidad_A2: 0.195791441443382

Velocidad_A3: 0.659022663991294
Velocidad_C10: 0.506594911324277
Velocidad_C8: 0.187546416286384
Velocidad_C9: 0.171977438218772

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4428
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199676599766659
Velocidad_A2: 0.191294125286773
Velocidad_A3: 0.654603892910832
Velocidad_C10: 0.48496157175373
Velocidad_C8: 0.187359528702794
Velocidad_C9: 0.174936243837596

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4429
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198733951981352
Velocidad_A2: 0.203714871258154
Velocidad_A3: 0.620574128873511
Velocidad_C10: 0.551579094581785
Velocidad_C8: 0.188270011375591
Velocidad_C9: 0.175760575807841

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4430
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183759616664102
Velocidad_A2: 0.175175966832932
Velocidad_A3: 0.619554431352582
Velocidad_C10: 0.557560638395291
Velocidad_C8: 0.200111671293531
Velocidad_C9: 0.199768117459887

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4431

11/07/2014 04:07:24 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18149091109378
Velocidad_A2: 0.186203247837027
Velocidad_A3: 0.601572241860572
Velocidad_C10: 0.645166746677628
Velocidad_C8: 0.204790277720969
Velocidad_C9: 0.197928823319719

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4432

11/07/2014 04:07:24 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202522145116007
Velocidad_A2: 0.18818819350044
Velocidad_A3: 0.606448098134352
Velocidad_C10: 0.534884667223776
Velocidad_C8: 0.192121109950416
Velocidad_C9: 0.206140068952705

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4433

11/07/2014 04:07:24 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192321630650047
Velocidad_A2: 0.187555248013335
Velocidad_A3: 0.598235656206376
Velocidad_C10: 0.552312481199412
Velocidad_C8: 0.190068366230166
Velocidad_C9: 0.190639392538904

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4434
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201898426723027
Velocidad_A2: 0.21
Velocidad_A3: 0.559290897337474
Velocidad_C10: 0.64339056867375
Velocidad_C8: 0.19047784984007
Velocidad_C9: 0.206915124884168

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4435
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201898426723027
Velocidad_A2: 0.206310376241149
Velocidad_A3: 0.636858072525608
Velocidad_C10: 0.64339056867375
Velocidad_C8: 0.19047784984007
Velocidad_C9: 0.206915124884168

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4436

11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201898426723027
Velocidad_A2: 0.206310376241149
Velocidad_A3: 0.559290897337474
Velocidad_C10: 0.67
Velocidad_C8: 0.19047784984007
Velocidad_C9: 0.206915124884168

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4437
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201898426723027
Velocidad_A2: 0.206310376241149
Velocidad_A3: 0.559290897337474
Velocidad_C10: 0.64339056867375
Velocidad_C8: 0.21
Velocidad_C9: 0.206915124884168

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4438
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201898426723027
Velocidad_A2: 0.206310376241149
Velocidad_A3: 0.559290897337474
Velocidad_C10: 0.64339056867375
Velocidad_C8: 0.19047784984007
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4439
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206769364567832
Velocidad_A2: 0.174844104379809
Velocidad_A3: 0.556635358382467
Velocidad_C10: 0.648834939463453
Velocidad_C8: 0.209223292509974
Velocidad_C9: 0.209663500836894

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4440
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205832636101093
Velocidad_A2: 0.209998784586787
Velocidad_A3: 0.599794607291989
Velocidad_C10: 0.567169893587553
Velocidad_C8: 0.16367054158527
Velocidad_C9: 0.202000874077746

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4441
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171385131231489
Velocidad_A2: 0.172719839674224
Velocidad_A3: 0.634535856874599
Velocidad_C10: 0.659031309796977
Velocidad_C8: 0.165334955634155
Velocidad_C9: 0.208698973407448

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 4442
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180545694669031
Velocidad_A2: 0.199378365071511
Velocidad_A3: 0.633540565519845
Velocidad_C10: 0.536520073046684
Velocidad_C8: 0.206636317668779
Velocidad_C9: 0.202920817189347

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4443
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208151657648766
Velocidad_A2: 0.195271943426145
Velocidad_A3: 0.495686128703524
Velocidad_C10: 0.647379057881133
Velocidad_C8: 0.195140986547405
Velocidad_C9: 0.169262728555716

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4444
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170006732086521
Velocidad_A2: 0.205620619402006
Velocidad_A3: 0.621933446364446
Velocidad_C10: 0.602071588729542
Velocidad_C8: 0.179228511778279
Velocidad_C9: 0.16781157600525

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4445
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186688935777759
Velocidad_A2: 0.190967046798524
Velocidad_A3: 0.495625571057026
Velocidad_C10: 0.667003273101059
Velocidad_C8: 0.173165459966519
Velocidad_C9: 0.206672119584514

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4446
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207116211643962
Velocidad_A2: 0.184707327321191
Velocidad_A3: 0.548407558171734
Velocidad_C10: 0.486989944612137
Velocidad_C8: 0.191803514605917
Velocidad_C9: 0.19646430619362

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4447
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17544774983125
Velocidad_A2: 0.171494247779532
Velocidad_A3: 0.65710450031605
Velocidad_C10: 0.640219746880336
Velocidad_C8: 0.209120721678461
Velocidad_C9: 0.190351455056344

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4448
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175852093952926
Velocidad_A2: 0.207552985978312
Velocidad_A3: 0.480765971558525
Velocidad_C10: 0.511400793509279
Velocidad_C8: 0.194604935726329
Velocidad_C9: 0.176944445412114

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4449
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.174844104379809
Velocidad_A3: 0.556635358382467
Velocidad_C10: 0.648834939463453
Velocidad_C8: 0.209223292509974
Velocidad_C9: 0.209663500836894

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4450
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209998784586787
Velocidad_A3: 0.599794607291989
Velocidad_C10: 0.567169893587553
Velocidad_C8: 0.16367054158527
Velocidad_C9: 0.202000874077746

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4451
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18001070936878
Velocidad_A2: 0.18414405596886
Velocidad_A3: 0.541302971171263
Velocidad_C10: 0.515840953144266
Velocidad_C8: 0.181441893231225
Velocidad_C9: 0.178785579229905

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4452
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179906942434148
Velocidad_A2: 0.176735481263011
Velocidad_A3: 0.509200841726522
Velocidad_C10: 0.512281129549169
Velocidad_C8: 0.172003231281204
Velocidad_C9: 0.1644205320718

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4453
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179778893174489
Velocidad_A2: 0.17
Velocidad_A3: 0.48
Velocidad_C10: 0.510180893535717
Velocidad_C8: 0.164557989778876
Velocidad_C9: 0.160112229019258

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4454
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180413541946742
Velocidad_A2: 0.199297952594049
Velocidad_A3: 0.62073007816446
Velocidad_C10: 0.532946191149845
Velocidad_C8: 0.203705084327495
Velocidad_C9: 0.193394793488879

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4455
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.199378365071511
Velocidad_A3: 0.633540565519845
Velocidad_C10: 0.5125
Velocidad_C8: 0.206636317668779
Velocidad_C9: 0.202920817189347

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4456
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180545694669031
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.536520073046684
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4457
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179800178114433
Velocidad_A2: 0.172904051170832
Velocidad_A3: 0.488670180045214
Velocidad_C10: 0.503704355548924
Velocidad_C8: 0.16
Velocidad_C9: 0.161360537959704

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4458
11/07/2014 04:07:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178395208724386
Velocidad_A2: 0.178985347831163
Velocidad_A3: 0.541948499782539
Velocidad_C10: 0.524599108350168
Velocidad_C8: 0.171622250195394
Velocidad_C9: 0.181149372267092

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4459
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189707095997414
Velocidad_A2: 0.185068791079736
Velocidad_A3: 0.554216470954941
Velocidad_C10: 0.533121682516243
Velocidad_C8: 0.170288629578266
Velocidad_C9: 0.184710912351668

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4460
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188466498530063
Velocidad_A2: 0.179178890152207
Velocidad_A3: 0.538429598945652
Velocidad_C10: 0.564504521326671
Velocidad_C8: 0.181244538039775
Velocidad_C9: 0.1818469545673

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4461
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177640306951015
Velocidad_A2: 0.194649596077244
Velocidad_A3: 0.633558200783908
Velocidad_C10: 0.545954591241823
Velocidad_C8: 0.196274208944396
Velocidad_C9: 0.203218112713674

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4462
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190621237410957
Velocidad_A2: 0.204112507439157
Velocidad_A3: 0.623012191434024
Velocidad_C10: 0.547072664024642
Velocidad_C8: 0.186914163772587
Velocidad_C9: 0.202491355882201

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4463
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184408460878492
Velocidad_A2: 0.19717719663021
Velocidad_A3: 0.595560600959614
Velocidad_C10: 0.548006825567789
Velocidad_C8: 0.206745826189119
Velocidad_C9: 0.204623508088569

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4464
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177738866100012
Velocidad_A2: 0.175271627526527
Velocidad_A3: 0.63322431181504
Velocidad_C10: 0.621597690386893
Velocidad_C8: 0.164791310737318
Velocidad_C9: 0.207737730292944

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4465
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177179229005856
Velocidad_A2: 0.173717731961948
Velocidad_A3: 0.595683211946808
Velocidad_C10: 0.656587644714551
Velocidad_C8: 0.17065337612053
Velocidad_C9: 0.208929869732611

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4466
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206150186260999
Velocidad_A2: 0.206932352233238
Velocidad_A3: 0.594926474974136
Velocidad_C10: 0.57197342553505
Velocidad_C8: 0.165696897980501
Velocidad_C9: 0.204545176848236

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4467
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188906565313889
Velocidad_A2: 0.187388218742466
Velocidad_A3: 0.59040127761378
Velocidad_C10: 0.584811243178934
Velocidad_C8: 0.183473021479635
Velocidad_C9: 0.199156833102287

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4468
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206769364567832
Velocidad_A2: 0.191174035998363
Velocidad_A3: 0.556635358382467
Velocidad_C10: 0.648834939463453

Velocidad_C8: 0.209223292509974
Velocidad_C9: 0.209663500836894

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4469
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205832636101093
Velocidad_A2: 0.193668852968232
Velocidad_A3: 0.599794607291989
Velocidad_C10: 0.567169893587553
Velocidad_C8: 0.16367054158527
Velocidad_C9: 0.202000874077746

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4470
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206769364567832
Velocidad_A2: 0.174844104379809
Velocidad_A3: 0.634202533570602
Velocidad_C10: 0.648834939463453
Velocidad_C8: 0.209223292509974
Velocidad_C9: 0.209663500836894

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4471
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205832636101093
Velocidad_A2: 0.209998784586787

Velocidad_A3: 0.67
Velocidad_C10: 0.567169893587553
Velocidad_C8: 0.16367054158527
Velocidad_C9: 0.202000874077746

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4472
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206769364567832
Velocidad_A2: 0.174844104379809
Velocidad_A3: 0.556635358382467
Velocidad_C10: 0.67
Velocidad_C8: 0.209223292509974
Velocidad_C9: 0.209663500836894

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4473
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205832636101093
Velocidad_A2: 0.209998784586787
Velocidad_A3: 0.599794607291989
Velocidad_C10: 0.652902034584964
Velocidad_C8: 0.16367054158527
Velocidad_C9: 0.202000874077746

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4474
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206769364567832
Velocidad_A2: 0.174844104379809
Velocidad_A3: 0.556635358382467
Velocidad_C10: 0.648834939463453
Velocidad_C8: 0.21
Velocidad_C9: 0.209663500836894

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4475

11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205832636101093
Velocidad_A2: 0.209998784586787
Velocidad_A3: 0.599794607291989
Velocidad_C10: 0.567169893587553
Velocidad_C8: 0.184082956108463
Velocidad_C9: 0.202000874077746

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4476

11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206769364567832
Velocidad_A2: 0.174844104379809
Velocidad_A3: 0.556635358382467
Velocidad_C10: 0.648834939463453
Velocidad_C8: 0.209223292509974
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4477

11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205832636101093
Velocidad_A2: 0.209998784586787
Velocidad_A3: 0.599794607291989
Velocidad_C10: 0.567169893587553
Velocidad_C8: 0.16367054158527
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4478
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207517111337519
Velocidad_A2: 0.204327973604872
Velocidad_A3: 0.633103122310162
Velocidad_C10: 0.61443190417226
Velocidad_C8: 0.205107378474642
Velocidad_C9: 0.206357416235698

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4479
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209480380605326
Velocidad_A2: 0.194486344740021
Velocidad_A3: 0.653821462872101
Velocidad_C10: 0.65261190761468
Velocidad_C8: 0.162259246146681
Velocidad_C9: 0.163621600550024

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4480

11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203457536084325
Velocidad_A2: 0.170628239326472
Velocidad_A3: 0.663912312070682
Velocidad_C10: 0.501061283009388
Velocidad_C8: 0.161413724182133
Velocidad_C9: 0.20451434956026

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4481
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20400896237352
Velocidad_A2: 0.189564761826566
Velocidad_A3: 0.510766701564042
Velocidad_C10: 0.656368542130277
Velocidad_C8: 0.161265514456325
Velocidad_C9: 0.209399003419479

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4482
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170502989784117
Velocidad_A2: 0.194328917636379
Velocidad_A3: 0.525683548393512
Velocidad_C10: 0.668958818482061
Velocidad_C8: 0.207921141711027
Velocidad_C9: 0.179817122062583

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4483
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209842438027189
Velocidad_A2: 0.200372752290289
Velocidad_A3: 0.564073849539617
Velocidad_C10: 0.483308949504657
Velocidad_C8: 0.196639672427736
Velocidad_C9: 0.166272889128185

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4484
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174905205576171
Velocidad_A2: 0.206590206095292
Velocidad_A3: 0.669493996441362
Velocidad_C10: 0.610777488826205
Velocidad_C8: 0.187598897948092
Velocidad_C9: 0.169966597501173

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4485
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192077180726405
Velocidad_A2: 0.171283188042429
Velocidad_A3: 0.597469990160408
Velocidad_C10: 0.629135377187811
Velocidad_C8: 0.199195225801875
Velocidad_C9: 0.203715253666249

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 4486
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183798875395011
Velocidad_A2: 0.19370599887616
Velocidad_A3: 0.658778920523397
Velocidad_C10: 0.669696891720266
Velocidad_C8: 0.160774767615548
Velocidad_C9: 0.199644437809309

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4487
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173777169188381
Velocidad_A2: 0.170860740356548
Velocidad_A3: 0.640767813628742
Velocidad_C10: 0.536367709446404
Velocidad_C8: 0.204069868404916
Velocidad_C9: 0.16370671068646

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4488
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.204327973604872
Velocidad_A3: 0.633103122310162
Velocidad_C10: 0.61443190417226
Velocidad_C8: 0.205107378474642
Velocidad_C9: 0.206357416235698

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4489
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181413450919353
Velocidad_A2: 0.181902312662666
Velocidad_A3: 0.523785315173349
Velocidad_C10: 0.514418766256015
Velocidad_C8: 0.172399940442167
Velocidad_C9: 0.178692776459951

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4490
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176502165619134
Velocidad_A2: 0.179445199820389
Velocidad_A3: 0.531125069849508
Velocidad_C10: 0.492079755885491
Velocidad_C8: 0.175128571887233
Velocidad_C9: 0.167885002043628

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4491
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178200780730517
Velocidad_A2: 0.174390241211707
Velocidad_A3: 0.530003917660047
Velocidad_C10: 0.471098640504985
Velocidad_C8: 0.176846494538682
Velocidad_C9: 0.170706790816342

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4492
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202286690657274
Velocidad_A2: 0.187832635296821
Velocidad_A3: 0.51122501378957
Velocidad_C10: 0.610239374733816
Velocidad_C8: 0.164897395454881
Velocidad_C9: 0.207194019562461

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4493
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20400896237352
Velocidad_A2: 0.189564761826566
Velocidad_A3: 0.510766701564042
Velocidad_C10: 0.656368542130277
Velocidad_C8: 0.1725
Velocidad_C9: 0.209399003419479

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4494
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.161265514456325
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4495
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171866663002867
Velocidad_A2: 0.176759817020723
Velocidad_A3: 0.533168614625485
Velocidad_C10: 0.463762727716947
Velocidad_C8: 0.176305822821269
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4496
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187132003732111
Velocidad_A2: 0.178111744532734
Velocidad_A3: 0.532467554602488
Velocidad_C10: 0.512027949400099
Velocidad_C8: 0.171739247114964
Velocidad_C9: 0.179909876727849

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4497
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189660692072623
Velocidad_A2: 0.185792805573671
Velocidad_A3: 0.578899786895457
Velocidad_C10: 0.518470563883818
Velocidad_C8: 0.168185702430746
Velocidad_C9: 0.169907392289572

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4498
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189352708654026
Velocidad_A2: 0.181432585923565
Velocidad_A3: 0.577476688725127
Velocidad_C10: 0.515175403471448
Velocidad_C8: 0.179123528822283
Velocidad_C9: 0.186409682756905

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4499
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203895275087276
Velocidad_A2: 0.186421554529198
Velocidad_A3: 0.517826823167127
Velocidad_C10: 0.642618827402236
Velocidad_C8: 0.161283717185151
Velocidad_C9: 0.209363978057106

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4500
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204018829451427
Velocidad_A2: 0.190577383803418
Velocidad_A3: 0.549285385461225
Velocidad_C10: 0.65602032169357
Velocidad_C8: 0.161471406707966
Velocidad_C9: 0.203181774056231

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4501
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205712630760066
Velocidad_A2: 0.190822803580227
Velocidad_A3: 0.56177451135639
Velocidad_C10: 0.63856685124936
Velocidad_C8: 0.169758205041331
Velocidad_C9: 0.208611382323303

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4502
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205321636730186
Velocidad_A2: 0.180324397182926
Velocidad_A3: 0.661352556938948
Velocidad_C10: 0.512244777497749
Velocidad_C8: 0.161528173537797
Velocidad_C9: 0.188367601512903

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4503
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203864965078976
Velocidad_A2: 0.184597294599646
Velocidad_A3: 0.654247001421086
Velocidad_C10: 0.555423466272732
Velocidad_C8: 0.171536406444112
Velocidad_C9: 0.205043903754977

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4504
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209212671841013
Velocidad_A2: 0.194564739382797
Velocidad_A3: 0.652542347492706
Velocidad_C10: 0.648373575863938
Velocidad_C8: 0.182306397205415
Velocidad_C9: 0.182617765923572

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4505
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200892798080138
Velocidad_A2: 0.187801463899586
Velocidad_A3: 0.597820719763397
Velocidad_C10: 0.587394727385321
Velocidad_C8: 0.172509172651956
Velocidad_C9: 0.191278473953092

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4506
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207517111337519
Velocidad_A2: 0.21
Velocidad_A3: 0.633103122310162
Velocidad_C10: 0.61443190417226
Velocidad_C8: 0.205107378474642
Velocidad_C9: 0.206357416235698

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4507
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207517111337519
Velocidad_A2: 0.204327973604872
Velocidad_A3: 0.67
Velocidad_C10: 0.61443190417226
Velocidad_C8: 0.205107378474642
Velocidad_C9: 0.206357416235698

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4508
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207517111337519
Velocidad_A2: 0.204327973604872
Velocidad_A3: 0.633103122310162
Velocidad_C10: 0.67
Velocidad_C8: 0.205107378474642
Velocidad_C9: 0.206357416235698

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4509
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207517111337519
Velocidad_A2: 0.204327973604872
Velocidad_A3: 0.633103122310162
Velocidad_C10: 0.61443190417226
Velocidad_C8: 0.21
Velocidad_C9: 0.206357416235698

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4510
11/07/2014 04:07:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207517111337519
Velocidad_A2: 0.204327973604872
Velocidad_A3: 0.633103122310162
Velocidad_C10: 0.61443190417226
Velocidad_C8: 0.205107378474642
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4511
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199988069300391
Velocidad_A2: 0.200016014154077
Velocidad_A3: 0.657815614585368
Velocidad_C10: 0.619244954607408
Velocidad_C8: 0.208203632069122
Velocidad_C9: 0.202755912176271

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4512
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201248238612632
Velocidad_A2: 0.173115235121509
Velocidad_A3: 0.666760217437475
Velocidad_C10: 0.496989898512601

Velocidad_C8: 0.166110314987784
Velocidad_C9: 0.204930347366099

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4513
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206033210741371
Velocidad_A2: 0.199817430533694
Velocidad_A3: 0.480901971789497
Velocidad_C10: 0.662663086717326
Velocidad_C8: 0.175140211445655
Velocidad_C9: 0.161551350306976

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4514
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205094211522334
Velocidad_A2: 0.199439285975112
Velocidad_A3: 0.509798748442543
Velocidad_C10: 0.473573872797924
Velocidad_C8: 0.199954561013707
Velocidad_C9: 0.20448761550586

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4515
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173605620914887
Velocidad_A2: 0.175172139498641

Velocidad_A3: 0.661836188059224
Velocidad_C10: 0.509034902839472
Velocidad_C8: 0.20549905624031
Velocidad_C9: 0.181547306575757

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4516
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202522085590265
Velocidad_A2: 0.207335136015082
Velocidad_A3: 0.65894812548218
Velocidad_C10: 0.541140741222138
Velocidad_C8: 0.174227340334709
Velocidad_C9: 0.172437879820643

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4517
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.1727161487515
Velocidad_A2: 0.195509099737512
Velocidad_A3: 0.51507020918955
Velocidad_C10: 0.657925641563686
Velocidad_C8: 0.165647517704551
Velocidad_C9: 0.199721264100969

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4518
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.197602641123472
Velocidad_A2: 0.171275817938743
Velocidad_A3: 0.534579266186142
Velocidad_C10: 0.622689449665768
Velocidad_C8: 0.186380814251667
Velocidad_C9: 0.202896484642397

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4519

11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201043991051169
Velocidad_A2: 0.183921724986559
Velocidad_A3: 0.667536633733755
Velocidad_C10: 0.659624187401321
Velocidad_C8: 0.209891779203073
Velocidad_C9: 0.161174215406416

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4520

11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.188089413006366
Velocidad_A2: 0.172865401992046
Velocidad_A3: 0.606060696954479
Velocidad_C10: 0.669588229353348
Velocidad_C8: 0.16223899947118
Velocidad_C9: 0.165864112116799

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4521

11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.200016014154077
Velocidad_A3: 0.657815614585368
Velocidad_C10: 0.619244954607408
Velocidad_C8: 0.208203632069122
Velocidad_C9: 0.202755912176271

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4522
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.173115235121509
Velocidad_A3: 0.666760217437475
Velocidad_C10: 0.496989898512601
Velocidad_C8: 0.166110314987784
Velocidad_C9: 0.204930347366099

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4523
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186186410951027
Velocidad_A2: 0.18558874346612
Velocidad_A3: 0.521618519016823
Velocidad_C10: 0.501943868745795
Velocidad_C8: 0.17719118207428
Velocidad_C9: 0.176922082909906

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4524

11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172607831574194
Velocidad_A2: 0.173758742866661
Velocidad_A3: 0.529616742432373
Velocidad_C10: 0.518487347861921
Velocidad_C8: 0.172167046331757
Velocidad_C9: 0.170019359282862

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4525
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.172146725006243
Velocidad_A3: 0.535962555881592
Velocidad_C10: 0.534478412599163
Velocidad_C8: 0.172088788748004
Velocidad_C9: 0.163555494256653

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4526
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197059633412544
Velocidad_A2: 0.19689342503046
Velocidad_A3: 0.513090359898823
Velocidad_C10: 0.475524571641349
Velocidad_C8: 0.191888384385266
Velocidad_C9: 0.197856506939666

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4527
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205094211522334
Velocidad_A2: 0.199439285975112
Velocidad_A3: 0.509798748442543
Velocidad_C10: 0.5125
Velocidad_C8: 0.199954561013707
Velocidad_C9: 0.20448761550586

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4528
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.473573872797924
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4529
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170193778464928
Velocidad_A2: 0.172403588987607
Velocidad_A3: 0.534417228463862
Velocidad_C10: 0.527711405487127
Velocidad_C8: 0.161771409974011
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 4530
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184435030521566
Velocidad_A2: 0.185199500333778
Velocidad_A3: 0.520222217636297
Velocidad_C10: 0.550104091122028
Velocidad_C8: 0.172868392756163
Velocidad_C9: 0.170658183738594

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4531
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189284382661609
Velocidad_A2: 0.177951774364743
Velocidad_A3: 0.593546068214457
Velocidad_C10: 0.504907138264797
Velocidad_C8: 0.170583207412674
Velocidad_C9: 0.188290749277571

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4532
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186384271182921
Velocidad_A2: 0.184845289772985
Velocidad_A3: 0.586177863894293
Velocidad_C10: 0.562010772084464
Velocidad_C8: 0.180336299547635
Velocidad_C9: 0.17544744216274

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4533
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205304370147709
Velocidad_A2: 0.199455243819775
Velocidad_A3: 0.506645876702982
Velocidad_C10: 0.507861324212709
Velocidad_C8: 0.19901306221746
Velocidad_C9: 0.192342536999024

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4534
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203783924704478
Velocidad_A2: 0.196811712627321
Velocidad_A3: 0.53031291123092
Velocidad_C10: 0.475397284918212
Velocidad_C8: 0.196059022541961
Velocidad_C9: 0.204652806317206

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4535
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202784792978899
Velocidad_A2: 0.19956020181804
Velocidad_A3: 0.537814367299207
Velocidad_C10: 0.509894629556241
Velocidad_C8: 0.200557626003158
Velocidad_C9: 0.203729577406385

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4536
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205540416911544
Velocidad_A2: 0.187658541489613
Velocidad_A3: 0.523064793455193
Velocidad_C10: 0.621674762251281
Velocidad_C8: 0.171735876570829
Velocidad_C9: 0.174071016857508

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4537
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204189612132674
Velocidad_A2: 0.199862036850783
Velocidad_A3: 0.513170237178594
Velocidad_C10: 0.654567232238345
Velocidad_C8: 0.183708247639763
Velocidad_C9: 0.166243381433519

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4538
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201099101213129
Velocidad_A2: 0.181139959380225
Velocidad_A3: 0.665399785208515
Velocidad_C10: 0.54677211787051
Velocidad_C8: 0.186250965557286
Velocidad_C9: 0.204838125101789

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4539
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198472746035346
Velocidad_A2: 0.190477593156878
Velocidad_A3: 0.568555310450977
Velocidad_C10: 0.552994362527052
Velocidad_C8: 0.184381743903254
Velocidad_C9: 0.189245045071041

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4540
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199988069300391
Velocidad_A2: 0.21
Velocidad_A3: 0.657815614585368
Velocidad_C10: 0.619244954607408
Velocidad_C8: 0.208203632069122
Velocidad_C9: 0.202755912176271

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4541
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201248238612632
Velocidad_A2: 0.189445166740063
Velocidad_A3: 0.666760217437475
Velocidad_C10: 0.496989898512601
Velocidad_C8: 0.166110314987784
Velocidad_C9: 0.204930347366099

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4542
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199988069300391
Velocidad_A2: 0.200016014154077
Velocidad_A3: 0.67
Velocidad_C10: 0.619244954607408
Velocidad_C8: 0.208203632069122
Velocidad_C9: 0.202755912176271

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4543
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201248238612632
Velocidad_A2: 0.173115235121509
Velocidad_A3: 0.67
Velocidad_C10: 0.496989898512601
Velocidad_C8: 0.166110314987784
Velocidad_C9: 0.204930347366099

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4544
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199988069300391
Velocidad_A2: 0.200016014154077
Velocidad_A3: 0.657815614585368
Velocidad_C10: 0.67
Velocidad_C8: 0.208203632069122
Velocidad_C9: 0.202755912176271

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4545
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201248238612632
Velocidad_A2: 0.173115235121509
Velocidad_A3: 0.666760217437475
Velocidad_C10: 0.582722039510012
Velocidad_C8: 0.166110314987784
Velocidad_C9: 0.204930347366099

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4546
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199988069300391
Velocidad_A2: 0.200016014154077
Velocidad_A3: 0.657815614585368
Velocidad_C10: 0.619244954607408
Velocidad_C8: 0.21
Velocidad_C9: 0.202755912176271

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4547
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201248238612632
Velocidad_A2: 0.173115235121509
Velocidad_A3: 0.666760217437475
Velocidad_C10: 0.496989898512601
Velocidad_C8: 0.186522729510977
Velocidad_C9: 0.204930347366099

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4548
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199988069300391
Velocidad_A2: 0.200016014154077
Velocidad_A3: 0.657815614585368
Velocidad_C10: 0.619244954607408
Velocidad_C8: 0.208203632069122
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4549
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201248238612632
Velocidad_A2: 0.173115235121509
Velocidad_A3: 0.666760217437475
Velocidad_C10: 0.496989898512601
Velocidad_C8: 0.166110314987784
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4550
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205062686152941
Velocidad_A2: 0.190096056284428
Velocidad_A3: 0.622391863142788
Velocidad_C10: 0.655178015225184
Velocidad_C8: 0.202320712086428
Velocidad_C9: 0.194013331460617

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4551
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171088767685503
Velocidad_A2: 0.207535275542582
Velocidad_A3: 0.546437074769337
Velocidad_C10: 0.503468929795767
Velocidad_C8: 0.200079718241505
Velocidad_C9: 0.209423998074027

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4552
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171289344549779
Velocidad_A2: 0.189182219346604
Velocidad_A3: 0.656429776679614
Velocidad_C10: 0.651126579189577
Velocidad_C8: 0.167264893311354
Velocidad_C9: 0.190263737295877

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4553
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201462778258819
Velocidad_A2: 0.176342767392179
Velocidad_A3: 0.509135513624572
Velocidad_C10: 0.625180691822982
Velocidad_C8: 0.161059596616869
Velocidad_C9: 0.205898473427185

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4554
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202875519419497
Velocidad_A2: 0.205732327577766
Velocidad_A3: 0.59517461661956
Velocidad_C10: 0.46949705385405
Velocidad_C8: 0.163240565008363
Velocidad_C9: 0.191616904770079

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4555
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175487238092109
Velocidad_A2: 0.206515635394731
Velocidad_A3: 0.497551528442442
Velocidad_C10: 0.645659492627326
Velocidad_C8: 0.195173092123667
Velocidad_C9: 0.171201498508431

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4556
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187662886486646
Velocidad_A2: 0.177310170270181
Velocidad_A3: 0.663483722637891
Velocidad_C10: 0.479430194334793

Velocidad_C8: 0.192544903281399
Velocidad_C9: 0.197995280743574

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4557

11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203853680988839
Velocidad_A2: 0.198314325543267
Velocidad_A3: 0.556070054413783
Velocidad_C10: 0.667621424765997
Velocidad_C8: 0.165673567328051
Velocidad_C9: 0.169265023105036

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4558

11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174545506187037
Velocidad_A2: 0.170761619926386
Velocidad_A3: 0.537435309305214
Velocidad_C10: 0.655283559118064
Velocidad_C8: 0.208418612416563
Velocidad_C9: 0.178754503668172

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4559

11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207353402267323
Velocidad_A2: 0.203515752789339

Velocidad_A3: 0.486378408273858
Velocidad_C10: 0.476075977105372
Velocidad_C8: 0.188238700450509
Velocidad_C9: 0.165702683481249

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4560
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.190096056284428
Velocidad_A3: 0.622391863142788
Velocidad_C10: 0.655178015225184
Velocidad_C8: 0.202320712086428
Velocidad_C9: 0.194013331460617

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4561
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181180946271146
Velocidad_A2: 0.179066350206708
Velocidad_A3: 0.521950779084348
Velocidad_C10: 0.518555215084006
Velocidad_C8: 0.170344161960958
Velocidad_C9: 0.183270024456598

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4562
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176401236899262
Velocidad_A2: 0.180272721683542
Velocidad_A3: 0.532142725001296
Velocidad_C10: 0.498588682107956
Velocidad_C8: 0.172518617356583
Velocidad_C9: 0.168155281846502

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4563
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.182105436708624
Velocidad_A3: 0.535360982674766
Velocidad_C10: 0.488772437643917
Velocidad_C8: 0.176035456166515
Velocidad_C9: 0.1710094671244

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4564
11/07/2014 04:07:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.200023744569597
Velocidad_A2: 0.176694041058951
Velocidad_A3: 0.515244965722229
Velocidad_C10: 0.59673772646778
Velocidad_C8: 0.162376844459348
Velocidad_C9: 0.200632145580332

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4565
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.176342767392179
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.205898473427185

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4566
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201462778258819
Velocidad_A2: 0.18
Velocidad_A3: 0.509135513624572
Velocidad_C10: 0.625180691822982
Velocidad_C8: 0.161059596616869
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4567
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171967155959384
Velocidad_A2: 0.18136878733986
Velocidad_A3: 0.534373250664984
Velocidad_C10: 0.470327154859095
Velocidad_C8: 0.176781783794727
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4568

11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178585010644663
Velocidad_A2: 0.182315071085559
Velocidad_A3: 0.545411342083372
Velocidad_C10: 0.54309189057974
Velocidad_C8: 0.170949624616161
Velocidad_C9: 0.174832071071271

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4569
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176370211443662
Velocidad_A2: 0.187087284493743
Velocidad_A3: 0.529184126234889
Velocidad_C10: 0.510818962564101
Velocidad_C8: 0.180972928875097
Velocidad_C9: 0.182735218725924

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4570
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18732877736066
Velocidad_A2: 0.184800258315272
Velocidad_A3: 0.533030732370036
Velocidad_C10: 0.524783295822212
Velocidad_C8: 0.179013460906783
Velocidad_C9: 0.178723377071864

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4571
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19160886307701
Velocidad_A2: 0.178742594284772
Velocidad_A3: 0.524080763892916
Velocidad_C10: 0.625289557789576
Velocidad_C8: 0.162028993731955
Velocidad_C9: 0.202496392758806

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4572
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193307799116071
Velocidad_A2: 0.182472856003418
Velocidad_A3: 0.522950045099606
Velocidad_C10: 0.572650027617445
Velocidad_C8: 0.174334304876689
Velocidad_C9: 0.207412288891263

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4573
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202593121141307
Velocidad_A2: 0.17998515354052
Velocidad_A3: 0.549599159023135
Velocidad_C10: 0.634933427316293
Velocidad_C8: 0.161930001441794
Velocidad_C9: 0.201954745585234

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 4574
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171235919050156
Velocidad_A2: 0.191444290791629
Velocidad_A3: 0.635221330950045
Velocidad_C10: 0.648882986597436
Velocidad_C8: 0.176062532193255
Velocidad_C9: 0.198869089342392

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4575
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178453887340299
Velocidad_A2: 0.18925281637064
Velocidad_A3: 0.649706414799774
Velocidad_C10: 0.651509291176126
Velocidad_C8: 0.178633423085852
Velocidad_C9: 0.19206313157723

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4576
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175872909052961
Velocidad_A2: 0.199070122561421
Velocidad_A3: 0.553065421536639
Velocidad_C10: 0.535784646216438
Velocidad_C8: 0.2004939695679
Velocidad_C9: 0.201768590092031

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4577
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185780715329408
Velocidad_A2: 0.188631263713158
Velocidad_A3: 0.572378845643262
Velocidad_C10: 0.589490843206702
Velocidad_C8: 0.180644984051231
Velocidad_C9: 0.194419908051541

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4578
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205062686152941
Velocidad_A2: 0.206425987902982
Velocidad_A3: 0.622391863142788
Velocidad_C10: 0.655178015225184
Velocidad_C8: 0.202320712086428
Velocidad_C9: 0.194013331460617

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4579
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205062686152941
Velocidad_A2: 0.190096056284428
Velocidad_A3: 0.67
Velocidad_C10: 0.655178015225184
Velocidad_C8: 0.202320712086428
Velocidad_C9: 0.194013331460617

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4580
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205062686152941
Velocidad_A2: 0.190096056284428
Velocidad_A3: 0.622391863142788
Velocidad_C10: 0.67
Velocidad_C8: 0.202320712086428
Velocidad_C9: 0.194013331460617

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4581
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205062686152941
Velocidad_A2: 0.190096056284428
Velocidad_A3: 0.622391863142788
Velocidad_C10: 0.655178015225184
Velocidad_C8: 0.21
Velocidad_C9: 0.194013331460617

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4582
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205062686152941
Velocidad_A2: 0.190096056284428
Velocidad_A3: 0.622391863142788
Velocidad_C10: 0.655178015225184
Velocidad_C8: 0.202320712086428
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4583
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17752978525076
Velocidad_A2: 0.197041571022496
Velocidad_A3: 0.660583523444426
Velocidad_C10: 0.662667388391061
Velocidad_C8: 0.188810961009115
Velocidad_C9: 0.204042005949274

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4584
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206355450479479
Velocidad_A2: 0.207079074344169
Velocidad_A3: 0.649354540831885
Velocidad_C10: 0.466069626836604
Velocidad_C8: 0.18554147418536
Velocidad_C9: 0.174239949980242

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4585
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202187439751645
Velocidad_A2: 0.19968221550593
Velocidad_A3: 0.499629018182383
Velocidad_C10: 0.641973317559796
Velocidad_C8: 0.165135789052435
Velocidad_C9: 0.201324663856684

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4586
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205368111806627
Velocidad_A2: 0.170470821026466
Velocidad_A3: 0.642885613226279
Velocidad_C10: 0.619450412502373
Velocidad_C8: 0.160433758870551
Velocidad_C9: 0.168232494179733

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4587
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205704577423495
Velocidad_A2: 0.17289108060435
Velocidad_A3: 0.497146916844485
Velocidad_C10: 0.540057958802817
Velocidad_C8: 0.206011037144815
Velocidad_C9: 0.195592443268091

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4588
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201069820678759
Velocidad_A2: 0.184509395168134
Velocidad_A3: 0.632956229685852
Velocidad_C10: 0.497021290779589
Velocidad_C8: 0.160743245772831
Velocidad_C9: 0.208849472402991

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4589
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173326339058408
Velocidad_A2: 0.207073438882293
Velocidad_A3: 0.562109002507653
Velocidad_C10: 0.465991807893225
Velocidad_C8: 0.206085277826565
Velocidad_C9: 0.163158658646587

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4590
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182550625556804
Velocidad_A2: 0.180529047029472
Velocidad_A3: 0.566028097623307
Velocidad_C10: 0.654520463712756
Velocidad_C8: 0.205730705331087
Velocidad_C9: 0.173405593923282

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4591
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189455110170728
Velocidad_A2: 0.171023365580022
Velocidad_A3: 0.631193820083139
Velocidad_C10: 0.505134278657754
Velocidad_C8: 0.204870478731985
Velocidad_C9: 0.173057180187122

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4592
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196701490079912
Velocidad_A2: 0.173611407984133
Velocidad_A3: 0.629995830989042
Velocidad_C10: 0.66170641410244
Velocidad_C8: 0.164909924589654
Velocidad_C9: 0.209253677845851

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4593
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193859716869314
Velocidad_A2: 0.197041571022496
Velocidad_A3: 0.660583523444426
Velocidad_C10: 0.662667388391061
Velocidad_C8: 0.188810961009115
Velocidad_C9: 0.204042005949274

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4594
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.207079074344169
Velocidad_A3: 0.649354540831885
Velocidad_C10: 0.466069626836604
Velocidad_C8: 0.18554147418536
Velocidad_C9: 0.174239949980242

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4595
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181290701197815
Velocidad_A2: 0.177725180977772
Velocidad_A3: 0.550793417553504
Velocidad_C10: 0.538510696860339
Velocidad_C8: 0.172410970663753
Velocidad_C9: 0.171262073063903

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4596
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174599368741475
Velocidad_A2: 0.18206222126659
Velocidad_A3: 0.497490323763626
Velocidad_C10: 0.491894999719902
Velocidad_C8: 0.175118216092346
Velocidad_C9: 0.173317846775195

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4597
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.180391508908204
Velocidad_A3: 0.49006716263806
Velocidad_C10: 0.466542465138428
Velocidad_C8: 0.17688409570197
Velocidad_C9: 0.174398582757796

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4598
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204062593892452
Velocidad_A2: 0.172598688290003
Velocidad_A3: 0.63189747321463
Velocidad_C10: 0.609927114054795
Velocidad_C8: 0.160535913118223
Velocidad_C9: 0.16857037217168

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4599
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.170470821026466
Velocidad_A3: 0.642885613226279
Velocidad_C10: 0.619450412502373
Velocidad_C8: 0.1725
Velocidad_C9: 0.168232494179733

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4600
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205368111806627
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125

Velocidad_C8: 0.160433758870551
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4601
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.183756361153787
Velocidad_A3: 0.482015490113799
Velocidad_C10: 0.470340609771189
Velocidad_C8: 0.177256460087146
Velocidad_C9: 0.174182232344605

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4602
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185145973413586
Velocidad_A2: 0.180116514284183
Velocidad_A3: 0.522291058475534
Velocidad_C10: 0.519386560948143
Velocidad_C8: 0.172054268769122
Velocidad_C9: 0.176031989743348

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4603
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.190103520859719
Velocidad_A2: 0.192725772882764

Velocidad_A3: 0.58786272120721
Velocidad_C10: 0.509491634538521
Velocidad_C8: 0.176268169066318
Velocidad_C9: 0.173260091020964

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4604
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179954718247539
Velocidad_A2: 0.183069350451611
Velocidad_A3: 0.589469422860812
Velocidad_C10: 0.537952134330566
Velocidad_C8: 0.174950299907615
Velocidad_C9: 0.185816781446322

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4605
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204613888200778
Velocidad_A2: 0.178413140305632
Velocidad_A3: 0.615565823769444
Velocidad_C10: 0.620000167477393
Velocidad_C8: 0.16154955035588
Velocidad_C9: 0.17726061372573

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4606
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205726468112322
Velocidad_A2: 0.181771348537444
Velocidad_A3: 0.644441284541695
Velocidad_C10: 0.60381173867569
Velocidad_C8: 0.170653922510949
Velocidad_C9: 0.170315788749149

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4607
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.194749485859351
Velocidad_A2: 0.172155017288937
Velocidad_A3: 0.646950263753838
Velocidad_C10: 0.632610227933481
Velocidad_C8: 0.164883683401172
Velocidad_C9: 0.179180250295088

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4608
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202233332289402
Velocidad_A2: 0.199767481166143
Velocidad_A3: 0.555895958520715
Velocidad_C10: 0.608362575378642
Velocidad_C8: 0.174021536813483
Velocidad_C9: 0.188389188179828

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4609
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194357126954086
Velocidad_A2: 0.199316976427466
Velocidad_A3: 0.566403199468468
Velocidad_C10: 0.645639990617055
Velocidad_C8: 0.168403482336149
Velocidad_C9: 0.201429563807262

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4610
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196919180324704
Velocidad_A2: 0.204161026583339
Velocidad_A3: 0.650816257696636
Velocidad_C10: 0.506012562173881
Velocidad_C8: 0.1859249744759
Velocidad_C9: 0.180537477681704

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4611
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194288157457702
Velocidad_A2: 0.190854736379812
Velocidad_A3: 0.595990539136995
Velocidad_C10: 0.580532149057967
Velocidad_C8: 0.174484396623492
Velocidad_C9: 0.184067822793187

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4612

11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17752978525076
Velocidad_A2: 0.21
Velocidad_A3: 0.66058352344426
Velocidad_C10: 0.662667388391061
Velocidad_C8: 0.188810961009115
Velocidad_C9: 0.204042005949274

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4613
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206355450479479
Velocidad_A2: 0.21
Velocidad_A3: 0.649354540831885
Velocidad_C10: 0.466069626836604
Velocidad_C8: 0.18554147418536
Velocidad_C9: 0.174239949980242

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4614
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17752978525076
Velocidad_A2: 0.197041571022496
Velocidad_A3: 0.67
Velocidad_C10: 0.662667388391061
Velocidad_C8: 0.188810961009115
Velocidad_C9: 0.204042005949274

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4615
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206355450479479
Velocidad_A2: 0.207079074344169
Velocidad_A3: 0.67
Velocidad_C10: 0.466069626836604
Velocidad_C8: 0.18554147418536
Velocidad_C9: 0.174239949980242

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4616
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17752978525076
Velocidad_A2: 0.197041571022496
Velocidad_A3: 0.660583523444426
Velocidad_C10: 0.67
Velocidad_C8: 0.188810961009115
Velocidad_C9: 0.204042005949274

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4617
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206355450479479
Velocidad_A2: 0.207079074344169
Velocidad_A3: 0.649354540831885
Velocidad_C10: 0.551801767834016
Velocidad_C8: 0.18554147418536
Velocidad_C9: 0.174239949980242

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 4618
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17752978525076
Velocidad_A2: 0.197041571022496
Velocidad_A3: 0.660583523444426
Velocidad_C10: 0.662667388391061
Velocidad_C8: 0.209223375532308
Velocidad_C9: 0.204042005949274

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4619
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206355450479479
Velocidad_A2: 0.207079074344169
Velocidad_A3: 0.649354540831885
Velocidad_C10: 0.466069626836604
Velocidad_C8: 0.205953888708553
Velocidad_C9: 0.174239949980242

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4620
11/07/2014 04:07:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17752978525076
Velocidad_A2: 0.197041571022496
Velocidad_A3: 0.660583523444426
Velocidad_C10: 0.662667388391061
Velocidad_C8: 0.188810961009115
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4621
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206355450479479
Velocidad_A2: 0.207079074344169
Velocidad_A3: 0.649354540831885
Velocidad_C10: 0.466069626836604
Velocidad_C8: 0.18554147418536
Velocidad_C9: 0.194652364503435

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4622
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208344277142707
Velocidad_A2: 0.202650505479196
Velocidad_A3: 0.573994663225884
Velocidad_C10: 0.600469158357228
Velocidad_C8: 0.206324925242675
Velocidad_C9: 0.197620515810826

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4623
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182867428498747
Velocidad_A2: 0.205982601622111
Velocidad_A3: 0.644735114551492
Velocidad_C10: 0.642758128062244
Velocidad_C8: 0.167804134128524
Velocidad_C9: 0.167344165387258

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4624
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181636789991351
Velocidad_A2: 0.181107523283506
Velocidad_A3: 0.569878077646661
Velocidad_C10: 0.648967866621198
Velocidad_C8: 0.163497819176292
Velocidad_C9: 0.209740914266902

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4625
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20761475695186
Velocidad_A2: 0.187198473892231
Velocidad_A3: 0.665073579963486
Velocidad_C10: 0.488710618447843
Velocidad_C8: 0.19711188621995
Velocidad_C9: 0.168736219438136

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4626
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19891356143052
Velocidad_A2: 0.201652063058261
Velocidad_A3: 0.617937673509261
Velocidad_C10: 0.47832638852686
Velocidad_C8: 0.169632651522923
Velocidad_C9: 0.207150812819543

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4627
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20526611749328
Velocidad_A2: 0.172885628802649
Velocidad_A3: 0.585384886039523
Velocidad_C10: 0.651275064371887
Velocidad_C8: 0.181886071762133
Velocidad_C9: 0.175409438131024

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4628
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204259879254236
Velocidad_A2: 0.202886426855291
Velocidad_A3: 0.489035977211642
Velocidad_C10: 0.628668063678159
Velocidad_C8: 0.160465376377322
Velocidad_C9: 0.162873375667821

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4629
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188340763476836
Velocidad_A2: 0.193504744134613
Velocidad_A3: 0.487330300509204
Velocidad_C10: 0.573721864128356
Velocidad_C8: 0.209943469335402
Velocidad_C9: 0.164748344260616

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4630
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208555437381638
Velocidad_A2: 0.176652803351941
Velocidad_A3: 0.490137146662519
Velocidad_C10: 0.574976394927351
Velocidad_C8: 0.181897732153604
Velocidad_C9: 0.205619530729307

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4631
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187099806560716
Velocidad_A2: 0.197912023803799
Velocidad_A3: 0.522998692763902
Velocidad_C10: 0.476871263222709
Velocidad_C8: 0.203355686046814
Velocidad_C9: 0.20658400100264

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4632
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.202650505479196
Velocidad_A3: 0.573994663225884
Velocidad_C10: 0.600469158357228
Velocidad_C8: 0.206324925242675
Velocidad_C9: 0.197620515810826

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4633
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181582443860476
Velocidad_A2: 0.181472617254019
Velocidad_A3: 0.537737613423647
Velocidad_C10: 0.50898137941686
Velocidad_C8: 0.174582133928607
Velocidad_C9: 0.172210795243894

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4634
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179163339258208
Velocidad_A2: 0.178587546856712
Velocidad_A3: 0.521895123593462
Velocidad_C10: 0.515190397601398
Velocidad_C8: 0.170064284330215
Velocidad_C9: 0.172989641539531

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4635
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.176694006161355
Velocidad_A3: 0.512202826909083
Velocidad_C10: 0.52569280854037
Velocidad_C8: 0.167622947908436
Velocidad_C9: 0.173821884979379

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4636
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206658690334784
Velocidad_A2: 0.187069404840105
Velocidad_A3: 0.663345376076218
Velocidad_C10: 0.494639409689413
Velocidad_C8: 0.192585190822627
Velocidad_C9: 0.169567189740668

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4637
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20761475695186
Velocidad_A2: 0.187198473892231
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.19711188621995
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4638
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.665073579963486
Velocidad_C10: 0.488710618447843
Velocidad_C8: 0.1725
Velocidad_C9: 0.168736219438136

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4639
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170465458879812
Velocidad_A2: 0.177514584486558
Velocidad_A3: 0.48
Velocidad_C10: 0.520713754588834
Velocidad_C8: 0.164002259403601
Velocidad_C9: 0.173799519695104

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4640
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180266558647463
Velocidad_A2: 0.180106220560051
Velocidad_A3: 0.527678959061104
Velocidad_C10: 0.52863404737356
Velocidad_C8: 0.171339339485052
Velocidad_C9: 0.175363409804788

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4641
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180971725516887
Velocidad_A2: 0.182699507119761
Velocidad_A3: 0.584242530623345
Velocidad_C10: 0.54830673220507
Velocidad_C8: 0.172318880930613
Velocidad_C9: 0.171867533316637

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4642
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193774276571695
Velocidad_A2: 0.187067713014808
Velocidad_A3: 0.548750126053691
Velocidad_C10: 0.537297210153662
Velocidad_C8: 0.179811647714103
Velocidad_C9: 0.177770541557956

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4643
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203043260491247
Velocidad_A2: 0.185323179025366
Velocidad_A3: 0.6377824155652
Velocidad_C10: 0.500607022793227
Velocidad_C8: 0.193242604458535
Velocidad_C9: 0.175455510947197

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4644
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202858440835582
Velocidad_A2: 0.190086432622855
Velocidad_A3: 0.660525438790766
Velocidad_C10: 0.537626352989066

Velocidad_C8: 0.194199715948245
Velocidad_C9: 0.168193600313343

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4645
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207756522735481
Velocidad_A2: 0.194736360113931
Velocidad_A3: 0.623584121875953
Velocidad_C10: 0.517290901591756
Velocidad_C8: 0.200574247768138
Velocidad_C9: 0.176746003336863

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4646
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182084878548353
Velocidad_A2: 0.18899990828201
Velocidad_A3: 0.584171432844813
Velocidad_C10: 0.647855366312047
Velocidad_C8: 0.163608629933976
Velocidad_C9: 0.193054697423711

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4647
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185529961955767
Velocidad_A2: 0.189155818847329

Velocidad_A3: 0.571353737243566
Velocidad_C10: 0.640823632640558
Velocidad_C8: 0.164599300158415
Velocidad_C9: 0.203808532276591

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4648
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183974732956243
Velocidad_A2: 0.20562511101242
Velocidad_A3: 0.633216053339355
Velocidad_C10: 0.64149905155915
Velocidad_C8: 0.183119855514303
Velocidad_C9: 0.175203796154226

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4649
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.192092650516933
Velocidad_A2: 0.191387820855409
Velocidad_A3: 0.596236287077504
Velocidad_C10: 0.578681154297703
Velocidad_C8: 0.181447752953488
Velocidad_C9: 0.183188362980624

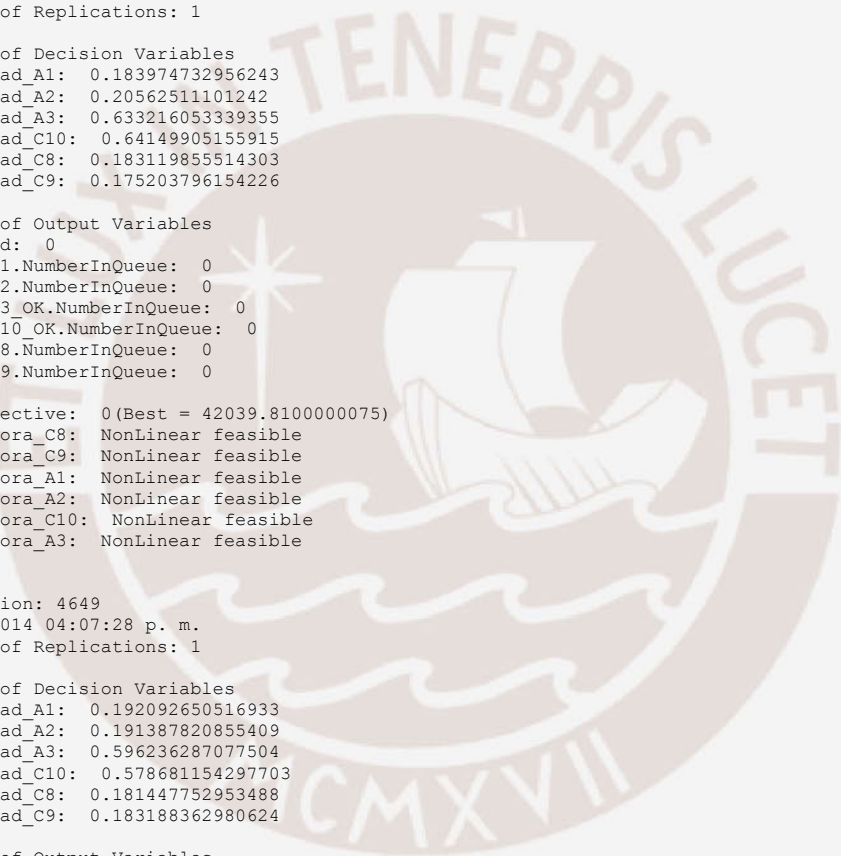
Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4650
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.208344277142707
Velocidad_A2: 0.21
Velocidad_A3: 0.573994663225884
Velocidad_C10: 0.600469158357228
Velocidad_C8: 0.206324925242675
Velocidad_C9: 0.197620515810826

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4651

11/07/2014 04:07:28 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208344277142707
Velocidad_A2: 0.202650505479196
Velocidad_A3: 0.651561838414018
Velocidad_C10: 0.600469158357228
Velocidad_C8: 0.206324925242675
Velocidad_C9: 0.197620515810826

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4652

11/07/2014 04:07:28 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208344277142707
Velocidad_A2: 0.202650505479196
Velocidad_A3: 0.573994663225884
Velocidad_C10: 0.67
Velocidad_C8: 0.206324925242675
Velocidad_C9: 0.197620515810826

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4653

11/07/2014 04:07:28 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208344277142707
Velocidad_A2: 0.202650505479196
Velocidad_A3: 0.573994663225884
Velocidad_C10: 0.600469158357228
Velocidad_C8: 0.21
Velocidad_C9: 0.197620515810826

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4654
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208344277142707
Velocidad_A2: 0.202650505479196
Velocidad_A3: 0.573994663225884
Velocidad_C10: 0.600469158357228
Velocidad_C8: 0.206324925242675
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4655
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209914517203927
Velocidad_A2: 0.204417584670902
Velocidad_A3: 0.502232017835361
Velocidad_C10: 0.652976337304793
Velocidad_C8: 0.1856313319059
Velocidad_C9: 0.203022081270126

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4656

11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17705666840405
Velocidad_A2: 0.185503497646269
Velocidad_A3: 0.644782504212476
Velocidad_C10: 0.57984741425445
Velocidad_C8: 0.206246616773422
Velocidad_C9: 0.205642437616197

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4657
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200318812425397
Velocidad_A2: 0.2085736899034
Velocidad_A3: 0.655047517407242
Velocidad_C10: 0.646805056460111
Velocidad_C8: 0.160230313302125
Velocidad_C9: 0.175142766549318

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4658
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192845023183945
Velocidad_A2: 0.195279509561998
Velocidad_A3: 0.666015923420507
Velocidad_C10: 0.469880038811769
Velocidad_C8: 0.167054212526377
Velocidad_C9: 0.204987049834077

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4659
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177997695441046
Velocidad_A2: 0.208387064396584
Velocidad_A3: 0.494177908730155
Velocidad_C10: 0.510289227684784
Velocidad_C8: 0.208881984604002
Velocidad_C9: 0.162619242630566

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4660
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205045934427085
Velocidad_A2: 0.171313928294918
Velocidad_A3: 0.613413603475044
Velocidad_C10: 0.542294693858034
Velocidad_C8: 0.201088587359722
Velocidad_C9: 0.169098637441995

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4661
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172591527908592
Velocidad_A2: 0.203300657285776
Velocidad_A3: 0.507921697288405
Velocidad_C10: 0.565381974698377
Velocidad_C8: 0.185198416982404
Velocidad_C9: 0.208836829093675

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 4662
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201467917441143
Velocidad_A2: 0.201560384417679
Velocidad_A3: 0.500213355603145
Velocidad_C10: 0.476185644965705
Velocidad_C8: 0.204267517354697
Velocidad_C9: 0.208698795516369

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4663
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195711507716082
Velocidad_A2: 0.170754081216061
Velocidad_A3: 0.523836161379626
Velocidad_C10: 0.650981069907304
Velocidad_C8: 0.183922280856139
Velocidad_C9: 0.188627610860219

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4664
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173125214147698
Velocidad_A2: 0.179623613060277
Velocidad_A3: 0.618130767306788
Velocidad_C10: 0.591098354448455
Velocidad_C8: 0.200562953003944
Velocidad_C9: 0.16150872472123

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4665
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.204417584670902
Velocidad_A3: 0.502232017835361
Velocidad_C10: 0.652976337304793
Velocidad_C8: 0.1856313319059
Velocidad_C9: 0.203022081270126

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4666
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193386600022605
Velocidad_A2: 0.185503497646269
Velocidad_A3: 0.644782504212476
Velocidad_C10: 0.57984741425445
Velocidad_C8: 0.206246616773422
Velocidad_C9: 0.205642437616197

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4667
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180589362497398
Velocidad_A2: 0.185076031129852
Velocidad_A3: 0.567085943798972
Velocidad_C10: 0.498694896423446
Velocidad_C8: 0.171248349956114
Velocidad_C9: 0.174315474703793

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4668
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179149718045941
Velocidad_A2: 0.175744506328597
Velocidad_A3: 0.508389946989811
Velocidad_C10: 0.516727333041425
Velocidad_C8: 0.172670884130909
Velocidad_C9: 0.165703777320415

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4669
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176179270600119
Velocidad_A2: 0.177350909987224
Velocidad_A3: 0.48
Velocidad_C10: 0.536132895795379
Velocidad_C8: 0.175956107748151
Velocidad_C9: 0.168854989182498

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4670
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191457660771511
Velocidad_A2: 0.194131581712427
Velocidad_A3: 0.62308077849758
Velocidad_C10: 0.472805069141012
Velocidad_C8: 0.16861565493887
Velocidad_C9: 0.197705875752031

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4671
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192845023183945
Velocidad_A2: 0.195279509561998
Velocidad_A3: 0.666015923420507
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.204987049834077

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4672
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.469880038811769
Velocidad_C8: 0.167054212526377
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4673
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175595173564377
Velocidad_A2: 0.174760337394629
Velocidad_A3: 0.48
Velocidad_C10: 0.527115273872125
Velocidad_C8: 0.174367474140224
Velocidad_C9: 0.161359512834246

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4674
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184281678286809
Velocidad_A2: 0.18033641263899
Velocidad_A3: 0.531268628719161
Velocidad_C10: 0.541324298283059
Velocidad_C8: 0.171144238157527
Velocidad_C9: 0.172993005856312

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4675
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179418633136254
Velocidad_A2: 0.182418119470616
Velocidad_A3: 0.530907605074133
Velocidad_C10: 0.524694379798995
Velocidad_C8: 0.187305894450284
Velocidad_C9: 0.187233607684427

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4676
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18061290581173
Velocidad_A2: 0.182962976614601
Velocidad_A3: 0.514932372168894
Velocidad_C10: 0.556638537914644
Velocidad_C8: 0.176049003021028
Velocidad_C9: 0.184103578505397

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4677
11/07/2014 04:07:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194699367674049
Velocidad_A2: 0.197248658152844
Velocidad_A3: 0.664347129099669
Velocidad_C10: 0.472933975740499
Velocidad_C8: 0.166332380866328
Velocidad_C9: 0.196525954713542

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4678
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186354791318278
Velocidad_A2: 0.192395446952679
Velocidad_A3: 0.663967853418786
Velocidad_C10: 0.520247092869316
Velocidad_C8: 0.181103869825055
Velocidad_C9: 0.205225490648871

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4679
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196180847249417
Velocidad_A2: 0.195430901675365
Velocidad_A3: 0.614919617772428
Velocidad_C10: 0.558287740852903
Velocidad_C8: 0.171747936499274
Velocidad_C9: 0.204793769509497

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4680
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189897829528188
Velocidad_A2: 0.200465206163991
Velocidad_A3: 0.654433929823756
Velocidad_C10: 0.614943634074823
Velocidad_C8: 0.171660556905898
Velocidad_C9: 0.183612875250143

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4681
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201621031207724
Velocidad_A2: 0.208299389267303
Velocidad_A3: 0.581127942942383
Velocidad_C10: 0.647781133847519
Velocidad_C8: 0.169007094915314
Velocidad_C9: 0.176667977611168

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4682
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192533812270808
Velocidad_A2: 0.19253357572373
Velocidad_A3: 0.625885576399852
Velocidad_C10: 0.612101590792547
Velocidad_C8: 0.20082134558985
Velocidad_C9: 0.204899578798249

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4683
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192027004243464
Velocidad_A2: 0.194754856356514
Velocidad_A3: 0.599115592575117
Velocidad_C10: 0.572401769366225
Velocidad_C8: 0.178332494901565
Velocidad_C9: 0.192258867053944

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4684
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209914517203927
Velocidad_A2: 0.21
Velocidad_A3: 0.502232017835361
Velocidad_C10: 0.652976337304793
Velocidad_C8: 0.1856313319059
Velocidad_C9: 0.203022081270126

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4685
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17705666840405
Velocidad_A2: 0.201833429264824
Velocidad_A3: 0.644782504212476
Velocidad_C10: 0.57984741425445
Velocidad_C8: 0.206246616773422
Velocidad_C9: 0.205642437616197

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4686
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209914517203927
Velocidad_A2: 0.204417584670902
Velocidad_A3: 0.579799193023495
Velocidad_C10: 0.652976337304793
Velocidad_C8: 0.1856313319059
Velocidad_C9: 0.203022081270126

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4687
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17705666840405
Velocidad_A2: 0.185503497646269
Velocidad_A3: 0.67
Velocidad_C10: 0.57984741425445
Velocidad_C8: 0.206246616773422
Velocidad_C9: 0.205642437616197

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4688
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209914517203927
Velocidad_A2: 0.204417584670902
Velocidad_A3: 0.502232017835361
Velocidad_C10: 0.67

Velocidad_C8: 0.1856313319059
Velocidad_C9: 0.203022081270126

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4689
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17705666840405
Velocidad_A2: 0.185503497646269
Velocidad_A3: 0.644782504212476
Velocidad_C10: 0.66557955251862
Velocidad_C8: 0.206246616773422
Velocidad_C9: 0.205642437616197

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4690
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209914517203927
Velocidad_A2: 0.204417584670902
Velocidad_A3: 0.502232017835361
Velocidad_C10: 0.652976337304793
Velocidad_C8: 0.206043746429093
Velocidad_C9: 0.203022081270126

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4691
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17705666840405
Velocidad_A2: 0.185503497646269

Velocidad_A3: 0.644782504212476
Velocidad_C10: 0.57984741425445
Velocidad_C8: 0.21
Velocidad_C9: 0.205642437616197

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4692
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209914517203927
Velocidad_A2: 0.204417584670902
Velocidad_A3: 0.502232017835361
Velocidad_C10: 0.652976337304793
Velocidad_C8: 0.1856313319059
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4693
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17705666840405
Velocidad_A2: 0.185503497646269
Velocidad_A3: 0.644782504212476
Velocidad_C10: 0.57984741425445
Velocidad_C8: 0.206246616773422
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4694
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.194386246942164
Velocidad_A2: 0.202299107361724
Velocidad_A3: 0.6458559288386
Velocidad_C10: 0.655501294060999
Velocidad_C8: 0.202303676131323
Velocidad_C9: 0.20382001858884

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4695

11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208373710915931
Velocidad_A2: 0.201975945644069
Velocidad_A3: 0.652499144341305
Velocidad_C10: 0.516989977376997
Velocidad_C8: 0.163800531752729
Velocidad_C9: 0.174831830524089

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4696

11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207121655907738
Velocidad_A2: 0.17040684924879
Velocidad_A3: 0.577764864570884
Velocidad_C10: 0.546294085749562
Velocidad_C8: 0.209705652097502
Velocidad_C9: 0.169867084985537

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4697

11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19245005139031
Velocidad_A2: 0.179422732987172
Velocidad_A3: 0.495734199153136
Velocidad_C10: 0.661795040012475
Velocidad_C8: 0.160708410010305
Velocidad_C9: 0.206747120229642

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4698
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178928500166595
Velocidad_A2: 0.196221744259612
Velocidad_A3: 0.656319425512953
Velocidad_C10: 0.460022726060135
Velocidad_C8: 0.20615065459623
Velocidad_C9: 0.167939772166051

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4699
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194160947468207
Velocidad_A2: 0.181655392277618
Velocidad_A3: 0.493062477550964
Velocidad_C10: 0.472747955241278
Velocidad_C8: 0.206650733406027
Velocidad_C9: 0.202569336025206

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4700

11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177115997535696
Velocidad_A2: 0.19914379165468
Velocidad_A3: 0.592426694417338
Velocidad_C10: 0.653434973772818
Velocidad_C8: 0.197286714225675
Velocidad_C9: 0.164237279297894

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4701
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204453855299188
Velocidad_A2: 0.175761821280123
Velocidad_A3: 0.535974389620631
Velocidad_C10: 0.66344836955585
Velocidad_C8: 0.204367075719214
Velocidad_C9: 0.205400449100603

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4702
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197151755190144
Velocidad_A2: 0.208919743605471
Velocidad_A3: 0.519752914485007
Velocidad_C10: 0.488217392991398
Velocidad_C8: 0.187872142551577
Velocidad_C9: 0.166211064975009

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4703
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170306086634827
Velocidad_A2: 0.209170815174392
Velocidad_A3: 0.553762144868772
Velocidad_C10: 0.478778971353909
Velocidad_C8: 0.165484824432286
Velocidad_C9: 0.190089734574666

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4704
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.202299107361724
Velocidad_A3: 0.6458559288386
Velocidad_C10: 0.655501294060999
Velocidad_C8: 0.202303676131323
Velocidad_C9: 0.20382001858884

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4705
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182729213329682
Velocidad_A2: 0.179873642840521
Velocidad_A3: 0.52145527496139
Velocidad_C10: 0.546838595234064
Velocidad_C8: 0.168646419245937
Velocidad_C9: 0.177845639798913

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 4706
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179667753508601
Velocidad_A2: 0.180157358114826
Velocidad_A3: 0.536216091830448
Velocidad_C10: 0.510285030634126
Velocidad_C8: 0.175883322213224
Velocidad_C9: 0.171708310785654

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4707
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177974724226588
Velocidad_A2: 0.180086168559734
Velocidad_A3: 0.537729234775753
Velocidad_C10: 0.482080707886882
Velocidad_C8: 0.177392990769272
Velocidad_C9: 0.166136142345478

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4708
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18844948849167
Velocidad_A2: 0.179437853106337
Velocidad_A3: 0.501203001739418
Velocidad_C10: 0.655993576199461
Velocidad_C8: 0.163638529164666
Velocidad_C9: 0.20011079009809

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4709
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19245005139031
Velocidad_A2: 0.179422732987172
Velocidad_A3: 0.495734199153136
Velocidad_C10: 0.5125
Velocidad_C8: 0.160708410010305
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4710
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.661795040012475
Velocidad_C8: 0.1725
Velocidad_C9: 0.206747120229642

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4711
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175621906140106
Velocidad_A2: 0.180202997488536
Velocidad_A3: 0.538670528802035
Velocidad_C10: 0.46
Velocidad_C8: 0.176646544147798
Velocidad_C9: 0.16045690860255

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4712
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183509025391899
Velocidad_A2: 0.179524243499882
Velocidad_A3: 0.533132260786064
Velocidad_C10: 0.514387103457869
Velocidad_C8: 0.181397805732489
Velocidad_C9: 0.17204025536382

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4713
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183678869226357
Velocidad_A2: 0.18498697774677
Velocidad_A3: 0.548091145446073
Velocidad_C10: 0.513427838686137
Velocidad_C8: 0.171829000527415
Velocidad_C9: 0.173193251209527

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4714
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180236441293009
Velocidad_A2: 0.182004351120912
Velocidad_A3: 0.540505183742145
Velocidad_C10: 0.551567333825374
Velocidad_C8: 0.173991397934307
Velocidad_C9: 0.177399944597106

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4715
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1968653159119
Velocidad_A2: 0.179196802129074
Velocidad_A3: 0.496179980853759
Velocidad_C10: 0.632546644688282
Velocidad_C8: 0.165808879657096
Velocidad_C9: 0.204299146742029

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4716
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193501311487466
Velocidad_A2: 0.179764565319089
Velocidad_A3: 0.504820041398298
Velocidad_C10: 0.617678765765411
Velocidad_C8: 0.161446489802082
Velocidad_C9: 0.205470480558427

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4717
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193060051251429
Velocidad_A2: 0.179821901947145
Velocidad_A3: 0.53752051342926
Velocidad_C10: 0.661540472402247
Velocidad_C8: 0.161645519153245
Velocidad_C9: 0.206250695445379

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4718
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20764304402596
Velocidad_A2: 0.171282319975426
Velocidad_A3: 0.610029173722328
Velocidad_C10: 0.546230354798534
Velocidad_C8: 0.187229632600211
Velocidad_C9: 0.170433262927383

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4719
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202234174325892
Velocidad_A2: 0.173803076598172
Velocidad_A3: 0.601192579341832
Velocidad_C10: 0.577574181910723
Velocidad_C8: 0.206828227791427
Velocidad_C9: 0.172219079286892

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4720
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205698482871668
Velocidad_A2: 0.201992775689803
Velocidad_A3: 0.652321957587354
Velocidad_C10: 0.534071936508869
Velocidad_C8: 0.175081078555703
Velocidad_C9: 0.184414639648091

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4721
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196466333031228
Velocidad_A2: 0.186820927048351
Velocidad_A3: 0.579870827380785
Velocidad_C10: 0.578616079440006
Velocidad_C8: 0.181803653998372
Velocidad_C9: 0.185553210865622

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4722
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194386246942164
Velocidad_A2: 0.21
Velocidad_A3: 0.6458559288386
Velocidad_C10: 0.655501294060999
Velocidad_C8: 0.202303676131323
Velocidad_C9: 0.20382001858884

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4723
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194386246942164
Velocidad_A2: 0.202299107361724
Velocidad_A3: 0.67
Velocidad_C10: 0.655501294060999
Velocidad_C8: 0.202303676131323
Velocidad_C9: 0.20382001858884

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4724
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194386246942164
Velocidad_A2: 0.202299107361724
Velocidad_A3: 0.6458559288386
Velocidad_C10: 0.67
Velocidad_C8: 0.202303676131323
Velocidad_C9: 0.20382001858884

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4725
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194386246942164
Velocidad_A2: 0.202299107361724
Velocidad_A3: 0.6458559288386
Velocidad_C10: 0.655501294060999
Velocidad_C8: 0.21
Velocidad_C9: 0.20382001858884

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4726
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194386246942164
Velocidad_A2: 0.202299107361724
Velocidad_A3: 0.6458559288386
Velocidad_C10: 0.655501294060999
Velocidad_C8: 0.202303676131323
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4727
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208448982514783
Velocidad_A2: 0.207744858529965
Velocidad_A3: 0.630427526713415
Velocidad_C10: 0.597626087683079
Velocidad_C8: 0.166927991475411
Velocidad_C9: 0.206138301626311

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4728
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198791928093628
Velocidad_A2: 0.184721170003241
Velocidad_A3: 0.531475129676894
Velocidad_C10: 0.632124900376482
Velocidad_C8: 0.207864169381961
Velocidad_C9: 0.20504992627153

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4729
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201422681037689
Velocidad_A2: 0.190577591213977
Velocidad_A3: 0.65432608987639
Velocidad_C10: 0.577182407510552
Velocidad_C8: 0.198334187266107
Velocidad_C9: 0.163821329440528

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4730
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172305144575567
Velocidad_A2: 0.173122798831193
Velocidad_A3: 0.664624636274521
Velocidad_C10: 0.527653096861976
Velocidad_C8: 0.202617050355926
Velocidad_C9: 0.188288517466481

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4731
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170117029584999
Velocidad_A2: 0.209816236207176
Velocidad_A3: 0.640124651682621
Velocidad_C10: 0.601040657921015
Velocidad_C8: 0.180203608717515
Velocidad_C9: 0.198838601159555

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4732
11/07/2014 04:07:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209127600892972
Velocidad_A2: 0.208053230331925
Velocidad_A3: 0.516153113911621
Velocidad_C10: 0.501563998579466

Velocidad_C8: 0.190944121984894
Velocidad_C9: 0.177506192544245

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4733
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.190304234157059
Velocidad_A2: 0.172930623488535
Velocidad_A3: 0.594226914191978
Velocidad_C10: 0.669869776028148
Velocidad_C8: 0.167294142974744
Velocidad_C9: 0.207996438237837

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4734
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17827686367321
Velocidad_A2: 0.191221278707755
Velocidad_A3: 0.484382711819551
Velocidad_C10: 0.653606693425033
Velocidad_C8: 0.196344610416025
Velocidad_C9: 0.161090540826673

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4735
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.172418020499134
Velocidad_A2: 0.189635428687388

Velocidad_A3: 0.488871715197642
Velocidad_C10: 0.465339909645421
Velocidad_C8: 0.208672457977822
Velocidad_C9: 0.188860597386426

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4736
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206544030397142
Velocidad_A2: 0.17051197645092
Velocidad_A3: 0.625501167676645
Velocidad_C10: 0.46695780551385
Velocidad_C8: 0.173857860458328
Velocidad_C9: 0.173186431919001

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4737
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.207744858529965
Velocidad_A3: 0.630427526713415
Velocidad_C10: 0.597626087683079
Velocidad_C8: 0.166927991475411
Velocidad_C9: 0.206138301626311

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4738
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.184721170003241
Velocidad_A3: 0.531475129676894
Velocidad_C10: 0.632124900376482
Velocidad_C8: 0.207864169381961
Velocidad_C9: 0.20504992627153

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4739

11/07/2014 04:07:30 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178596967480235
Velocidad_A2: 0.179746836968063
Velocidad_A3: 0.570489137576281
Velocidad_C10: 0.515369437044078
Velocidad_C8: 0.182152031722037
Velocidad_C9: 0.176697954372004

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4740

11/07/2014 04:07:30 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181515161325817
Velocidad_A2: 0.180608688024641
Velocidad_A3: 0.489560411578924
Velocidad_C10: 0.507768879415528
Velocidad_C8: 0.170641468153477
Velocidad_C9: 0.167451664724828

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4741

11/07/2014 04:07:30 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183421781497171
Velocidad_A2: 0.182187177811607
Velocidad_A3: 0.48
Velocidad_C10: 0.512365873107567
Velocidad_C8: 0.163229780831093
Velocidad_C9: 0.164865978502776

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4742
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172794850912806
Velocidad_A2: 0.174746311481553
Velocidad_A3: 0.64311394030378
Velocidad_C10: 0.525058567233025
Velocidad_C8: 0.195538845746332
Velocidad_C9: 0.187134006344716

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4743
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.173122798831193
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4744

11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172305144575567
Velocidad_A2: 0.18
Velocidad_A3: 0.664624636274521
Velocidad_C10: 0.527653096861976
Velocidad_C8: 0.202617050355926
Velocidad_C9: 0.188288517466481

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4745
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182665499377726
Velocidad_A2: 0.182382263788575
Velocidad_A3: 0.48
Velocidad_C10: 0.507250964374462
Velocidad_C8: 0.162067448047464
Velocidad_C9: 0.167030854556606

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4746
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184050675428513
Velocidad_A2: 0.180487054229853
Velocidad_A3: 0.552072285022057
Velocidad_C10: 0.517549980471487
Velocidad_C8: 0.177368372230701
Velocidad_C9: 0.170236103857993

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4747
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18670749695874
Velocidad_A2: 0.181951666753866
Velocidad_A3: 0.52885879870618
Velocidad_C10: 0.513089761405152
Velocidad_C8: 0.184489304203527
Velocidad_C9: 0.173936992439143

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4748
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184294845676958
Velocidad_A2: 0.190137446972009
Velocidad_A3: 0.54144508913391
Velocidad_C10: 0.51886326913518
Velocidad_C8: 0.170987766339572
Velocidad_C9: 0.185521680162615

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4749
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181577127863867
Velocidad_A2: 0.177312016238485
Velocidad_A3: 0.663982602965881
Velocidad_C10: 0.537572494598547
Velocidad_C8: 0.201409912366028
Velocidad_C9: 0.185241230081672

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 4750
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173921047367998
Velocidad_A2: 0.174704764232669
Velocidad_A3: 0.641157759634295
Velocidad_C10: 0.574713622431215
Velocidad_C8: 0.203641678627919
Velocidad_C9: 0.196475112486397

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4751
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186382477909442
Velocidad_A2: 0.189038918456691
Velocidad_A3: 0.66281925105813
Velocidad_C10: 0.556095073132919
Velocidad_C8: 0.185210922479425
Velocidad_C9: 0.188806002633638

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4752
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200484622340752
Velocidad_A2: 0.190147955025899
Velocidad_A3: 0.636835194471627
Velocidad_C10: 0.593911945505992
Velocidad_C8: 0.201867492806244
Velocidad_C9: 0.172224975330672

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4753
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204766642272026
Velocidad_A2: 0.19662163357261
Velocidad_A3: 0.647874399492545
Velocidad_C10: 0.585262763535877
Velocidad_C8: 0.189443071446531
Velocidad_C9: 0.181531117257086

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4754
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199404989252188
Velocidad_A2: 0.190288816477069
Velocidad_A3: 0.57888739614255
Velocidad_C10: 0.62149700103636
Velocidad_C8: 0.199208073037897
Velocidad_C9: 0.205575127641099

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4755
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192193747244333
Velocidad_A2: 0.187233283715675
Velocidad_A3: 0.601670676508244
Velocidad_C10: 0.569417298486418
Velocidad_C8: 0.189648679695881
Velocidad_C9: 0.18715961496097

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4756
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208448982514783
Velocidad_A2: 0.21
Velocidad_A3: 0.630427526713415
Velocidad_C10: 0.597626087683079
Velocidad_C8: 0.166927991475411
Velocidad_C9: 0.206138301626311

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4757
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198791928093628
Velocidad_A2: 0.201051101621795
Velocidad_A3: 0.531475129676894
Velocidad_C10: 0.632124900376482
Velocidad_C8: 0.207864169381961
Velocidad_C9: 0.20504992627153

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4758
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208448982514783
Velocidad_A2: 0.207744858529965
Velocidad_A3: 0.67
Velocidad_C10: 0.597626087683079
Velocidad_C8: 0.166927991475411
Velocidad_C9: 0.206138301626311

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4759
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198791928093628
Velocidad_A2: 0.184721170003241
Velocidad_A3: 0.609042304865028
Velocidad_C10: 0.632124900376482
Velocidad_C8: 0.207864169381961
Velocidad_C9: 0.20504992627153

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4760
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208448982514783
Velocidad_A2: 0.207744858529965
Velocidad_A3: 0.630427526713415
Velocidad_C10: 0.67
Velocidad_C8: 0.166927991475411
Velocidad_C9: 0.206138301626311

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4761
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198791928093628
Velocidad_A2: 0.184721170003241
Velocidad_A3: 0.531475129676894
Velocidad_C10: 0.67
Velocidad_C8: 0.207864169381961
Velocidad_C9: 0.20504992627153

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4762
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208448982514783
Velocidad_A2: 0.207744858529965
Velocidad_A3: 0.630427526713415
Velocidad_C10: 0.597626087683079
Velocidad_C8: 0.187340405998604
Velocidad_C9: 0.206138301626311

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4763
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198791928093628
Velocidad_A2: 0.184721170003241
Velocidad_A3: 0.531475129676894
Velocidad_C10: 0.632124900376482
Velocidad_C8: 0.21
Velocidad_C9: 0.20504992627153

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4764
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208448982514783
Velocidad_A2: 0.207744858529965
Velocidad_A3: 0.630427526713415
Velocidad_C10: 0.597626087683079
Velocidad_C8: 0.166927991475411
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4765
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198791928093628
Velocidad_A2: 0.184721170003241
Velocidad_A3: 0.531475129676894
Velocidad_C10: 0.632124900376482
Velocidad_C8: 0.207864169381961
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4766
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205870668349389
Velocidad_A2: 0.200777227379344
Velocidad_A3: 0.669192990982928
Velocidad_C10: 0.63239280037001
Velocidad_C8: 0.193843916625897
Velocidad_C9: 0.205416937294012

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4767
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170327437436361
Velocidad_A2: 0.186907797761684
Velocidad_A3: 0.657107238974239
Velocidad_C10: 0.465031981224325
Velocidad_C8: 0.195416421077874
Velocidad_C9: 0.208331674333118

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4768
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17520020976672
Velocidad_A2: 0.202995973724404
Velocidad_A3: 0.615916790177425
Velocidad_C10: 0.65093340357809
Velocidad_C8: 0.209041084316113
Velocidad_C9: 0.168086651657632

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4769
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185645375830267
Velocidad_A2: 0.198384799858734
Velocidad_A3: 0.483555359775304
Velocidad_C10: 0.658004393320533
Velocidad_C8: 0.176572912950801
Velocidad_C9: 0.208331988151961

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4770
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207464425514735
Velocidad_A2: 0.173171832908406
Velocidad_A3: 0.534199028718245
Velocidad_C10: 0.551282251282261
Velocidad_C8: 0.20305298206339
Velocidad_C9: 0.208133674183257

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4771
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201784303898512
Velocidad_A2: 0.209445537887255
Velocidad_A3: 0.633998111550385
Velocidad_C10: 0.491838508523925
Velocidad_C8: 0.207915838075763
Velocidad_C9: 0.167336950728516

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4772
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175772694587348
Velocidad_A2: 0.183919670276972
Velocidad_A3: 0.643342420737207
Velocidad_C10: 0.664678512716897
Velocidad_C8: 0.160400021689368
Velocidad_C9: 0.178422441150766

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4773
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20704740570255
Velocidad_A2: 0.177295753321282
Velocidad_A3: 0.64673942515824
Velocidad_C10: 0.534061931598262
Velocidad_C8: 0.16758658993353
Velocidad_C9: 0.164621879549055

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4774
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176076728981157
Velocidad_A2: 0.205378755344853
Velocidad_A3: 0.490207969324228
Velocidad_C10: 0.510520729678925
Velocidad_C8: 0.202495436826552
Velocidad_C9: 0.177468656893705

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4775
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194753683404882
Velocidad_A2: 0.171774986238114
Velocidad_A3: 0.641152317330079
Velocidad_C10: 0.469024725249165
Velocidad_C8: 0.169736149116529
Velocidad_C9: 0.203700548316678

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4776
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.200777227379344
Velocidad_A3: 0.669192990982928
Velocidad_C10: 0.632392800037001

Velocidad_C8: 0.193843916625897
Velocidad_C9: 0.205416937294012

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4777

11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181250376669894
Velocidad_A2: 0.183019687230413
Velocidad_A3: 0.527068147981137
Velocidad_C10: 0.535803863713053
Velocidad_C8: 0.173271958461728
Velocidad_C9: 0.174861444356502

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4778

11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178916576054018
Velocidad_A2: 0.175538916981774
Velocidad_A3: 0.53258241766135
Velocidad_C10: 0.475350230258226
Velocidad_C8: 0.172294987383356
Velocidad_C9: 0.166867449554052

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4779

11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179050599642757
Velocidad_A2: 0.174982714161578

Velocidad_A3: 0.538887991929183
Velocidad_C10: 0.489621599590031
Velocidad_C8: 0.171302306156267
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4780
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184966696002766
Velocidad_A2: 0.197054535078127
Velocidad_A3: 0.49361472464817
Velocidad_C10: 0.616963939703596
Velocidad_C8: 0.176184242969097
Velocidad_C9: 0.200472422099307

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4781
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.483555359775304
Velocidad_C10: 0.658004393320533
Velocidad_C8: 0.176572912950801
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4782
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.185645375830267
Velocidad_A2: 0.198384799858734
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.208331988151961

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4783

11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178030608919074
Velocidad_A2: 0.173586456959643
Velocidad_A3: 0.542830101150936
Velocidad_C10: 0.461740747993295
Velocidad_C8: 0.171079163074371
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4784

11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179328617101373
Velocidad_A2: 0.184958533925865
Velocidad_A3: 0.552640444782364
Velocidad_C10: 0.525194498328975
Velocidad_C8: 0.178892495216501
Velocidad_C9: 0.171932437159024

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4785

11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179077358201445
Velocidad_A2: 0.181525573682038
Velocidad_A3: 0.585860091613809
Velocidad_C10: 0.499759824790672
Velocidad_C8: 0.173664718976603
Velocidad_C9: 0.18998468960822

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4786
11/07/2014 04:07:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186098778155844
Velocidad_A2: 0.184953258383162
Velocidad_A3: 0.552042543601063
Velocidad_C10: 0.555391767615509
Velocidad_C8: 0.17250012553996
Velocidad_C9: 0.181234291287571

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4787
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183355295471558
Velocidad_A2: 0.198669663334006
Velocidad_A3: 0.51277350244669
Velocidad_C10: 0.657197024260395
Velocidad_C8: 0.181625061424307
Velocidad_C9: 0.20424176209456

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4788

11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180312220838221
Velocidad_A2: 0.196031098346715
Velocidad_A3: 0.500839425860208
Velocidad_C10: 0.585455716925304
Velocidad_C8: 0.179407217710354
Velocidad_C9: 0.208331956935879

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4789
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190485890160956
Velocidad_A2: 0.198692665835229
Velocidad_A3: 0.526237864563054
Velocidad_C10: 0.646957746843466
Velocidad_C8: 0.178222973485978
Velocidad_C9: 0.208009005538818

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4790
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175081934711266
Velocidad_A2: 0.201133088109434
Velocidad_A3: 0.631524236542897
Velocidad_C10: 0.573744352328851
Velocidad_C8: 0.207281559615765
Velocidad_C9: 0.186343003471778

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4791
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182812482340463
Velocidad_A2: 0.202581854345496
Velocidad_A3: 0.631036190761435
Velocidad_C10: 0.643081046447331
Velocidad_C8: 0.201593572511401
Velocidad_C9: 0.186304624451241

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4792
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182968775649662
Velocidad_A2: 0.191349058731784
Velocidad_A3: 0.660883610803749
Velocidad_C10: 0.547583040772203
Velocidad_C8: 0.195270043320407
Velocidad_C9: 0.208194112646324

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4793
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183408738276547
Velocidad_A2: 0.193813159744833
Velocidad_A3: 0.590654475981979
Velocidad_C10: 0.58377251563199
Velocidad_C8: 0.189474866994137
Velocidad_C9: 0.192533450287344

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 4794
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205870668349389
Velocidad_A2: 0.21
Velocidad_A3: 0.669192990982928
Velocidad_C10: 0.632392800037001
Velocidad_C8: 0.193843916625897
Velocidad_C9: 0.205416937294012

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4795
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205870668349389
Velocidad_A2: 0.200777227379344
Velocidad_A3: 0.67
Velocidad_C10: 0.632392800037001
Velocidad_C8: 0.193843916625897
Velocidad_C9: 0.205416937294012

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4796
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205870668349389
Velocidad_A2: 0.200777227379344
Velocidad_A3: 0.669192990982928
Velocidad_C10: 0.67
Velocidad_C8: 0.193843916625897
Velocidad_C9: 0.205416937294012

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4797
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205870668349389
Velocidad_A2: 0.200777227379344
Velocidad_A3: 0.669192990982928
Velocidad_C10: 0.632392800037001
Velocidad_C8: 0.21
Velocidad_C9: 0.205416937294012

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4798
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205870668349389
Velocidad_A2: 0.200777227379344
Velocidad_A3: 0.669192990982928
Velocidad_C10: 0.632392800037001
Velocidad_C8: 0.193843916625897
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4799
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207637060443702
Velocidad_A2: 0.208199461126482
Velocidad_A3: 0.63495628830121
Velocidad_C10: 0.492998846649657
Velocidad_C8: 0.208983998720371
Velocidad_C9: 0.196997352199162

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4800
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207858365304835
Velocidad_A2: 0.173697118909889
Velocidad_A3: 0.534643329036855
Velocidad_C10: 0.636834298137964
Velocidad_C8: 0.160418326691254
Velocidad_C9: 0.208517316123445

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4801
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171846595721381
Velocidad_A2: 0.175775849060849
Velocidad_A3: 0.634021423551397
Velocidad_C10: 0.642266426203897
Velocidad_C8: 0.18427561902241
Velocidad_C9: 0.208388301610329

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4802
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207002347315197
Velocidad_A2: 0.207422540153374
Velocidad_A3: 0.65906388727632
Velocidad_C10: 0.593870172323599
Velocidad_C8: 0.162179197999111
Velocidad_C9: 0.176865798512877

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4803
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191925698994624
Velocidad_A2: 0.203942584585837
Velocidad_A3: 0.499163546326646
Velocidad_C10: 0.642519194354545
Velocidad_C8: 0.203427908126464
Velocidad_C9: 0.167795161626556

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4804
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191054083396033
Velocidad_A2: 0.178508897889642
Velocidad_A3: 0.484404468847627
Velocidad_C10: 0.555853224689073
Velocidad_C8: 0.203198363600857
Velocidad_C9: 0.209990969953226

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4805
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178944586637559
Velocidad_A2: 0.209218077572319
Velocidad_A3: 0.487207144894113
Velocidad_C10: 0.478447535584423
Velocidad_C8: 0.201339936992001
Velocidad_C9: 0.193890587253911

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4806
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188410839909569
Velocidad_A2: 0.178393058046882
Velocidad_A3: 0.622555970909333
Velocidad_C10: 0.476796496671995
Velocidad_C8: 0.208629767512265
Velocidad_C9: 0.187261698146162

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4807
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200365309103097
Velocidad_A2: 0.179491414101558
Velocidad_A3: 0.656669851595848
Velocidad_C10: 0.475364922387695
Velocidad_C8: 0.164936331355682
Velocidad_C9: 0.167394793258621

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4808
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199103386858992
Velocidad_A2: 0.172574251968991
Velocidad_A3: 0.53656695323231
Velocidad_C10: 0.601846308579131
Velocidad_C8: 0.206748686176209
Velocidad_C9: 0.173452490227508

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4809
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.208199461126482
Velocidad_A3: 0.63495628830121
Velocidad_C10: 0.492998846649657
Velocidad_C8: 0.208983998720371
Velocidad_C9: 0.196997352199162

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4810
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.173697118909889
Velocidad_A3: 0.534643329036855
Velocidad_C10: 0.636834298137964
Velocidad_C8: 0.160418326691254
Velocidad_C9: 0.208517316123445

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4811
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184522392968489
Velocidad_A2: 0.188128340668553
Velocidad_A3: 0.534225660788485
Velocidad_C10: 0.527788748614896
Velocidad_C8: 0.171838865623689
Velocidad_C9: 0.173298940774657

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4812
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178488496253124
Velocidad_A2: 0.175643185989945
Velocidad_A3: 0.521882276339074
Velocidad_C10: 0.494173392394465
Velocidad_C8: 0.174874859245663
Velocidad_C9: 0.171449483059937

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4813
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17629500417623
Velocidad_A2: 0.17
Velocidad_A3: 0.521740121318264
Velocidad_C10: 0.460646986947334
Velocidad_C8: 0.176452643866214
Velocidad_C9: 0.172278047003641

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4814
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200233239984401
Velocidad_A2: 0.199883590254372
Velocidad_A3: 0.63723291304623
Velocidad_C10: 0.592814739435232
Velocidad_C8: 0.164939831303823
Velocidad_C9: 0.176116772947671

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4815
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207002347315197
Velocidad_A2: 0.18
Velocidad_A3: 0.659063887727632
Velocidad_C10: 0.5125
Velocidad_C8: 0.162179197999111
Velocidad_C9: 0.176865798512877

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4816
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.207422540153374
Velocidad_A3: 0.5275
Velocidad_C10: 0.593870172323599
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4817
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170251036818499
Velocidad_A2: 0.170099329840557
Velocidad_A3: 0.48
Velocidad_C10: 0.483122005383631
Velocidad_C8: 0.176226236002216
Velocidad_C9: 0.170923766331754

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4818
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178462989020019
Velocidad_A2: 0.17962742029399
Velocidad_A3: 0.538035407062879
Velocidad_C10: 0.527685997031782
Velocidad_C8: 0.175374734905779
Velocidad_C9: 0.174996417202455

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4819
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180583820914902
Velocidad_A2: 0.177486804658405
Velocidad_A3: 0.52808535013726
Velocidad_C10: 0.512895924556179
Velocidad_C8: 0.167009267586079
Velocidad_C9: 0.18945499147216

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4820
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191510863305953
Velocidad_A2: 0.188179822423021
Velocidad_A3: 0.56714494994022
Velocidad_C10: 0.511275408417425

Velocidad_C8: 0.186930373476334
Velocidad_C9: 0.182454238645504

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4821

11/07/2014 04:07:31 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202681152413798
Velocidad_A2: 0.204116633952657
Velocidad_A3: 0.6553881828973
Velocidad_C10: 0.605733145348795
Velocidad_C8: 0.162544689644728
Velocidad_C9: 0.177961007267001

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4822

11/07/2014 04:07:31 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20706271664449
Velocidad_A2: 0.207392678244467
Velocidad_A3: 0.651542680537802
Velocidad_C10: 0.597751783224236
Velocidad_C8: 0.161570320147617
Velocidad_C9: 0.188227547087849

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4823

11/07/2014 04:07:31 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207163618809821
Velocidad_A2: 0.20759826359666

Velocidad_A3: 0.653016732402293
Velocidad_C10: 0.560699423575466
Velocidad_C8: 0.165680788673292
Velocidad_C9: 0.185623973721044

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4824
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173215897233513
Velocidad_A2: 0.175519429757668
Velocidad_A3: 0.623318303128716
Velocidad_C10: 0.640039679645398
Velocidad_C8: 0.172660337039549
Velocidad_C9: 0.20840211229928

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4825
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185788219440143
Velocidad_A2: 0.182508258141924
Velocidad_A3: 0.634333646635437
Velocidad_C10: 0.584144559947085
Velocidad_C8: 0.189482687745974
Velocidad_C9: 0.203558085597713

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4826
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.207819309420214
Velocidad_A2: 0.182012441990117
Velocidad_A3: 0.555639987140956
Velocidad_C10: 0.633187602464674
Velocidad_C8: 0.162555454206595
Velocidad_C9: 0.207370305315401

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4827

11/07/2014 04:07:31 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.194868873757023
Velocidad_A2: 0.189018993850119
Velocidad_A3: 0.598036985723419
Velocidad_C10: 0.575693948663023
Velocidad_C8: 0.177671428486629
Velocidad_C9: 0.192653753689163

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4828

11/07/2014 04:07:31 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207637060443702
Velocidad_A2: 0.21
Velocidad_A3: 0.63495628830121
Velocidad_C10: 0.492998846649657
Velocidad_C8: 0.208983998720371
Velocidad_C9: 0.196997352199162

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4829

11/07/2014 04:07:31 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207858365304835
Velocidad_A2: 0.190027050528443
Velocidad_A3: 0.534643329036855
Velocidad_C10: 0.636834298137964
Velocidad_C8: 0.160418326691254
Velocidad_C9: 0.208517316123445

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4830
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207637060443702
Velocidad_A2: 0.208199461126482
Velocidad_A3: 0.67
Velocidad_C10: 0.492998846649657
Velocidad_C8: 0.208983998720371
Velocidad_C9: 0.196997352199162

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4831
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207858365304835
Velocidad_A2: 0.173697118909889
Velocidad_A3: 0.612210504224989
Velocidad_C10: 0.636834298137964
Velocidad_C8: 0.160418326691254
Velocidad_C9: 0.208517316123445

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4832

11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207637060443702
Velocidad_A2: 0.208199461126482
Velocidad_A3: 0.63495628830121
Velocidad_C10: 0.578730987647069
Velocidad_C8: 0.208983998720371
Velocidad_C9: 0.196997352199162

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4833
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207858365304835
Velocidad_A2: 0.173697118909889
Velocidad_A3: 0.534643329036855
Velocidad_C10: 0.67
Velocidad_C8: 0.160418326691254
Velocidad_C9: 0.208517316123445

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4834
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207637060443702
Velocidad_A2: 0.208199461126482
Velocidad_A3: 0.63495628830121
Velocidad_C10: 0.492998846649657
Velocidad_C8: 0.21
Velocidad_C9: 0.196997352199162

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4835
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207858365304835
Velocidad_A2: 0.173697118909889
Velocidad_A3: 0.534643329036855
Velocidad_C10: 0.636834298137964
Velocidad_C8: 0.180830741214447
Velocidad_C9: 0.208517316123445

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4836
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207637060443702
Velocidad_A2: 0.208199461126482
Velocidad_A3: 0.63495628830121
Velocidad_C10: 0.492998846649657
Velocidad_C8: 0.208983998720371
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4837
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207858365304835
Velocidad_A2: 0.173697118909889
Velocidad_A3: 0.534643329036855
Velocidad_C10: 0.636834298137964
Velocidad_C8: 0.160418326691254
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 4838
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206497197995194
Velocidad_A2: 0.205666418595084
Velocidad_A3: 0.651427259370314
Velocidad_C10: 0.628983749653671
Velocidad_C8: 0.205870886808408
Velocidad_C9: 0.164720835573583

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4839
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193095329740595
Velocidad_A2: 0.208456053707495
Velocidad_A3: 0.551273626480845
Velocidad_C10: 0.612953803398043
Velocidad_C8: 0.161118327343077
Velocidad_C9: 0.209303118488427

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4840
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17109192419848
Velocidad_A2: 0.188594618259999
Velocidad_A3: 0.643534499576099
Velocidad_C10: 0.65956009104517
Velocidad_C8: 0.199040246344656
Velocidad_C9: 0.188032713829555

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4841
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193238247204217
Velocidad_A2: 0.200762578304281
Velocidad_A3: 0.517637333593318
Velocidad_C10: 0.460899085914203
Velocidad_C8: 0.195808391974994
Velocidad_C9: 0.209848142980217

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4842
11/07/2014 04:07:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180400781226531
Velocidad_A2: 0.17213018163517
Velocidad_A3: 0.659275709824403
Velocidad_C10: 0.519181595919273
Velocidad_C8: 0.164476279199345
Velocidad_C9: 0.206792693923597

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4843
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202024307545286
Velocidad_A2: 0.180152504253272
Velocidad_A3: 0.653425697195775
Velocidad_C10: 0.629023876770644
Velocidad_C8: 0.167665598471726
Velocidad_C9: 0.163064327630244

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4844
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206294348372284
Velocidad_A2: 0.191597317361706
Velocidad_A3: 0.489615367510591
Velocidad_C10: 0.617104874950417
Velocidad_C8: 0.207659939146132
Velocidad_C9: 0.187984095429063

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4845
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202337344580177
Velocidad_A2: 0.171167366132684
Velocidad_A3: 0.586430384144853
Velocidad_C10: 0.461365936552811
Velocidad_C8: 0.198165810714243
Velocidad_C9: 0.193201811672127

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4846
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18088659124335
Velocidad_A2: 0.209923648054986
Velocidad_A3: 0.661163759416822
Velocidad_C10: 0.547539002919821
Velocidad_C8: 0.200136769362789
Velocidad_C9: 0.209380421880344

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4847
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195312045982718
Velocidad_A2: 0.199758593314215
Velocidad_A3: 0.626484546977321
Velocidad_C10: 0.465122982850356
Velocidad_C8: 0.192768896086034
Velocidad_C9: 0.166438644764218

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4848
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.205666418595084
Velocidad_A3: 0.651427259370314
Velocidad_C10: 0.628983749653671
Velocidad_C8: 0.205870886808408
Velocidad_C9: 0.164720835573583

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4849
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183348312328441
Velocidad_A2: 0.182829420864441
Velocidad_A3: 0.52706713812045
Velocidad_C10: 0.504554999924583
Velocidad_C8: 0.179583095658353
Velocidad_C9: 0.176590069025626

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4850
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178294977427871
Velocidad_A2: 0.178440011943763
Velocidad_A3: 0.530757832154274
Velocidad_C10: 0.524823098949265
Velocidad_C8: 0.167538707653221
Velocidad_C9: 0.164776909672289

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4851
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17400249457502
Velocidad_A2: 0.17
Velocidad_A3: 0.531666093552392
Velocidad_C10: 0.514018717125447
Velocidad_C8: 0.16
Velocidad_C9: 0.166935355674759

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4852
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189765275947568
Velocidad_A2: 0.198664031376114
Velocidad_A3: 0.519112089630391
Velocidad_C10: 0.477213353853583
Velocidad_C8: 0.193018699226501
Velocidad_C9: 0.209285109318452

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4853
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.200762578304281
Velocidad_A3: 0.517637333593318
Velocidad_C10: 0.460899085914203
Velocidad_C8: 0.1725
Velocidad_C9: 0.209848142980217

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4854
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193238247204217
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.195808391974994
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4855
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175569308756787
Velocidad_A2: 0.173051000448912
Velocidad_A3: 0.530800922622815
Velocidad_C10: 0.529770240890266
Velocidad_C8: 0.164698945477911
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4856
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179582675212462
Velocidad_A2: 0.181614220110448
Velocidad_A3: 0.540103682865565
Velocidad_C10: 0.549086744187487
Velocidad_C8: 0.173588184240886
Velocidad_C9: 0.176180034812832

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4857
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181173041470256
Velocidad_A2: 0.183625714409787
Velocidad_A3: 0.530347906160112
Velocidad_C10: 0.543723799861105
Velocidad_C8: 0.166837855629303
Velocidad_C9: 0.177924681370252

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4858
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183644461242112
Velocidad_A2: 0.189245066929706
Velocidad_A3: 0.54368673526156
Velocidad_C10: 0.534152468209607
Velocidad_C8: 0.179161096901601
Velocidad_C9: 0.170952038611022

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4859
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188043302627025
Velocidad_A2: 0.200120555633218
Velocidad_A3: 0.533679341701386
Velocidad_C10: 0.490017959910857
Velocidad_C8: 0.19614884429812
Velocidad_C9: 0.203891956142903

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4860
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193185670393584
Velocidad_A2: 0.201938178587391
Velocidad_A3: 0.530441191283414
Velocidad_C10: 0.523397064798054
Velocidad_C8: 0.185724542060486
Velocidad_C9: 0.209738521632486

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4861
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196728016126905
Velocidad_A2: 0.202497719395023
Velocidad_A3: 0.550609139525937
Velocidad_C10: 0.520019555672061
Velocidad_C8: 0.197978680042393
Velocidad_C9: 0.20701602188719

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4862
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172786267766014
Velocidad_A2: 0.196326111054328
Velocidad_A3: 0.601050676200814
Velocidad_C10: 0.639302924009206
Velocidad_C8: 0.185812299685943
Velocidad_C9: 0.19770211630997

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4863
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184353076540279
Velocidad_A2: 0.189064475217877
Velocidad_A3: 0.645998012649244
Velocidad_C10: 0.650739722120928
Velocidad_C8: 0.200133432574823
Velocidad_C9: 0.186109881696817

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4864
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19972311312746
Velocidad_A2: 0.207558533689394
Velocidad_A3: 0.582011911003524
Velocidad_C10: 0.613332966545357

Velocidad_C8: 0.171473760335998
Velocidad_C9: 0.203999021864058

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4865
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.188784539827697
Velocidad_A2: 0.196695933773372
Velocidad_A3: 0.578274543804115
Velocidad_C10: 0.574979346002217
Velocidad_C8: 0.186867570494227
Velocidad_C9: 0.188880962174356

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4866
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206497197995194
Velocidad_A2: 0.21
Velocidad_A3: 0.651427259370314
Velocidad_C10: 0.628983749653671
Velocidad_C8: 0.205870886808408
Velocidad_C9: 0.164720835573583

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4867
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206497197995194
Velocidad_A2: 0.205666418595084

Velocidad_A3: 0.67
Velocidad_C10: 0.628983749653671
Velocidad_C8: 0.205870886808408
Velocidad_C9: 0.164720835573583

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4868
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206497197995194
Velocidad_A2: 0.205666418595084
Velocidad_A3: 0.651427259370314
Velocidad_C10: 0.67
Velocidad_C8: 0.205870886808408
Velocidad_C9: 0.164720835573583

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4869
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206497197995194
Velocidad_A2: 0.205666418595084
Velocidad_A3: 0.651427259370314
Velocidad_C10: 0.628983749653671
Velocidad_C8: 0.21
Velocidad_C9: 0.164720835573583

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4870
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206497197995194
Velocidad_A2: 0.205666418595084
Velocidad_A3: 0.651427259370314
Velocidad_C10: 0.628983749653671
Velocidad_C8: 0.205870886808408
Velocidad_C9: 0.185133250096776

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4871

11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170317065285459
Velocidad_A2: 0.206938360160654
Velocidad_A3: 0.643963163318883
Velocidad_C10: 0.659637669259514
Velocidad_C8: 0.197321972776406
Velocidad_C9: 0.2099381821861

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4872

11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203467427705167
Velocidad_A2: 0.173027935290257
Velocidad_A3: 0.632927722201183
Velocidad_C10: 0.669588326490293
Velocidad_C8: 0.208350371142547
Velocidad_C9: 0.187039343839064

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4873

11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193507294211307
Velocidad_A2: 0.207908116157124
Velocidad_A3: 0.513390820027977
Velocidad_C10: 0.476347114958962
Velocidad_C8: 0.207223663740119
Velocidad_C9: 0.196826900717256

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4874
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199004044443836
Velocidad_A2: 0.206996999414171
Velocidad_A3: 0.492584935080998
Velocidad_C10: 0.667241159633147
Velocidad_C8: 0.17443870753955
Velocidad_C9: 0.173327080783004

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4875
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174050958166455
Velocidad_A2: 0.175310286650028
Velocidad_A3: 0.578164024914353
Velocidad_C10: 0.645342248359389
Velocidad_C8: 0.161795526069228
Velocidad_C9: 0.209268619922048

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4876

11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171821464380831
Velocidad_A2: 0.172731944605916
Velocidad_A3: 0.635911914640464
Velocidad_C10: 0.504389680107898
Velocidad_C8: 0.192772776415085
Velocidad_C9: 0.201869679072642

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4877
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208784447380973
Velocidad_A2: 0.201676857587332
Velocidad_A3: 0.562002561129232
Velocidad_C10: 0.486689227636293
Velocidad_C8: 0.164743195318878
Velocidad_C9: 0.169929246420141

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4878
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170615276632496
Velocidad_A2: 0.19993674049151
Velocidad_A3: 0.547542972834219
Velocidad_C10: 0.620057281516519
Velocidad_C8: 0.207210151249757
Velocidad_C9: 0.174286164003092

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4879
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171334881075348
Velocidad_A2: 0.207376496331165
Velocidad_A3: 0.607905926883487
Velocidad_C10: 0.5771486245753
Velocidad_C8: 0.164793481290399
Velocidad_C9: 0.161855861943614

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4880
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187930779286162
Velocidad_A2: 0.208465427937203
Velocidad_A3: 0.667546549582643
Velocidad_C10: 0.517242760531252
Velocidad_C8: 0.19333743784994
Velocidad_C9: 0.184219481960973

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4881
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186646996904014
Velocidad_A2: 0.206938360160654
Velocidad_A3: 0.643963163318883
Velocidad_C10: 0.659637669259514
Velocidad_C8: 0.197321972776406
Velocidad_C9: 0.2099381821861

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 4882
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.173027935290257
Velocidad_A3: 0.632927722201183
Velocidad_C10: 0.669588326490293
Velocidad_C8: 0.208350371142547
Velocidad_C9: 0.187039343839064

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4883
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182636907893809
Velocidad_A2: 0.187619635240959
Velocidad_A3: 0.520202945904598
Velocidad_C10: 0.524385023903155
Velocidad_C8: 0.17292089187172
Velocidad_C9: 0.172615347592231

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4884
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179533640310097
Velocidad_A2: 0.173272671664246
Velocidad_A3: 0.538609549175542
Velocidad_C10: 0.475972773836617
Velocidad_C8: 0.172484799977492
Velocidad_C9: 0.172322597935204

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4885
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174950376648114
Velocidad_A2: 0.17
Velocidad_A3: 0.547977073748402
Velocidad_C10: 0.508547763907646
Velocidad_C8: 0.172191071779674
Velocidad_C9: 0.17200935829281

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4886
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193302204013151
Velocidad_A2: 0.199319426029954
Velocidad_A3: 0.496454751048557
Velocidad_C10: 0.633929691532831
Velocidad_C8: 0.174322854471169
Velocidad_C9: 0.173112149109187

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4887
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199004044443836
Velocidad_A2: 0.18
Velocidad_A3: 0.492584935080998
Velocidad_C10: 0.667241159633147
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4888
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.206996999414171
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.17443870753955
Velocidad_C9: 0.173327080783004

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4889
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173552379110595
Velocidad_A2: 0.170840559340488
Velocidad_A3: 0.539345852212774
Velocidad_C10: 0.46
Velocidad_C8: 0.171842242580657
Velocidad_C9: 0.172219391135425

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4890
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180158937785235
Velocidad_A2: 0.188965925743638
Velocidad_A3: 0.524082511024662
Velocidad_C10: 0.502924388698912
Velocidad_C8: 0.174817150002211
Velocidad_C9: 0.176970446231495

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4891
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185163224702763
Velocidad_A2: 0.178782663144363
Velocidad_A3: 0.530902641700884
Velocidad_C10: 0.547796479531116
Velocidad_C8: 0.17640977321381
Velocidad_C9: 0.177620605415769

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4892
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175914604755604
Velocidad_A2: 0.183965381090653
Velocidad_A3: 0.533665948263693
Velocidad_C10: 0.535176373335175
Velocidad_C8: 0.174516459949369
Velocidad_C9: 0.175637973038295

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4893
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198838410352211
Velocidad_A2: 0.207174620634522
Velocidad_A3: 0.499011805875177
Velocidad_C10: 0.638251271462573
Velocidad_C8: 0.180113086885411
Velocidad_C9: 0.174957191762198

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4894
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200797921991362
Velocidad_A2: 0.192819099500583
Velocidad_A3: 0.526620397207569
Velocidad_C10: 0.66812705285694
Velocidad_C8: 0.181896416098042
Velocidad_C9: 0.179571076832092

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4895
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190578269945912
Velocidad_A2: 0.206976741383046
Velocidad_A3: 0.552876748315024
Velocidad_C10: 0.664302147184838
Velocidad_C8: 0.175984956741267
Velocidad_C9: 0.189501392559156

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4896
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196692016966046
Velocidad_A2: 0.194761723031102
Velocidad_A3: 0.552677306751033
Velocidad_C10: 0.522633363137132
Velocidad_C8: 0.207723939227926
Velocidad_C9: 0.196687988435601

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4897
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189800348967781
Velocidad_A2: 0.207884466452652
Velocidad_A3: 0.577076884462438
Velocidad_C10: 0.552084066353737
Velocidad_C8: 0.20239391969426
Velocidad_C9: 0.203327865547681

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4898
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199053226895263
Velocidad_A2: 0.182192773536343
Velocidad_A3: 0.635689772928011
Velocidad_C10: 0.667489360820919
Velocidad_C8: 0.204160521582248
Velocidad_C9: 0.191135362342993

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4899
11/07/2014 04:07:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189259166329154
Velocidad_A2: 0.194974282204441
Velocidad_A3: 0.562073328125808
Velocidad_C10: 0.597062854068383
Velocidad_C8: 0.191966943039725
Velocidad_C9: 0.187926301505085

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4900
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170317065285459
Velocidad_A2: 0.21
Velocidad_A3: 0.643963163318883
Velocidad_C10: 0.659637669259514
Velocidad_C8: 0.197321972776406
Velocidad_C9: 0.2099381821861

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4901
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203467427705167
Velocidad_A2: 0.189357866908811
Velocidad_A3: 0.632927722201183
Velocidad_C10: 0.669588326490293
Velocidad_C8: 0.208350371142547
Velocidad_C9: 0.187039343839064

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4902
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170317065285459
Velocidad_A2: 0.206938360160654
Velocidad_A3: 0.67
Velocidad_C10: 0.659637669259514
Velocidad_C8: 0.197321972776406
Velocidad_C9: 0.2099381821861

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4903
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203467427705167
Velocidad_A2: 0.173027935290257
Velocidad_A3: 0.67
Velocidad_C10: 0.669588326490293
Velocidad_C8: 0.208350371142547
Velocidad_C9: 0.187039343839064

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4904
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170317065285459
Velocidad_A2: 0.2069338360160654
Velocidad_A3: 0.643963163318883
Velocidad_C10: 0.67
Velocidad_C8: 0.197321972776406
Velocidad_C9: 0.2099381821861

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4905
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203467427705167
Velocidad_A2: 0.173027935290257
Velocidad_A3: 0.63292772201183
Velocidad_C10: 0.67
Velocidad_C8: 0.208350371142547
Velocidad_C9: 0.187039343839064

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4906
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170317065285459
Velocidad_A2: 0.206938360160654
Velocidad_A3: 0.643963163318883
Velocidad_C10: 0.659637669259514
Velocidad_C8: 0.21
Velocidad_C9: 0.2099381821861

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4907
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203467427705167
Velocidad_A2: 0.173027935290257
Velocidad_A3: 0.63292772201183
Velocidad_C10: 0.669588326490293
Velocidad_C8: 0.21
Velocidad_C9: 0.187039343839064

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4908
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170317065285459
Velocidad_A2: 0.206938360160654
Velocidad_A3: 0.643963163318883
Velocidad_C10: 0.659637669259514

Velocidad_C8: 0.197321972776406
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4909
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203467427705167
Velocidad_A2: 0.173027935290257
Velocidad_A3: 0.632927722201183
Velocidad_C10: 0.669588326490293
Velocidad_C8: 0.208350371142547
Velocidad_C9: 0.207451758362257

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4910
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204848879621227
Velocidad_A2: 0.209795433857516
Velocidad_A3: 0.669285204281165
Velocidad_C10: 0.614504006898265
Velocidad_C8: 0.204962842653688
Velocidad_C9: 0.162893645074901

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4911
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173241738929992
Velocidad_A2: 0.17402376771471

Velocidad_A3: 0.637705825434628
Velocidad_C10: 0.62471103444682
Velocidad_C8: 0.204764837998554
Velocidad_C9: 0.209269364314046

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4912
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183224599858074
Velocidad_A2: 0.209591573995037
Velocidad_A3: 0.663111498355762
Velocidad_C10: 0.637888717603818
Velocidad_C8: 0.16233031866482
Velocidad_C9: 0.19802837511588

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4913
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206592354079053
Velocidad_A2: 0.179976653605689
Velocidad_A3: 0.529066740672135
Velocidad_C10: 0.599880139920805
Velocidad_C8: 0.207021438511797
Velocidad_C9: 0.190220661949236

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4914
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.175240787647976
Velocidad_A2: 0.205668802844738
Velocidad_A3: 0.559565895110433
Velocidad_C10: 0.641769693359625
Velocidad_C8: 0.199113270655926
Velocidad_C9: 0.179582808811822

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4915

11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207483269374178
Velocidad_A2: 0.203213233887021
Velocidad_A3: 0.556996968228169
Velocidad_C10: 0.477641530837697
Velocidad_C8: 0.169439923179607
Velocidad_C9: 0.191890260233493

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4916

11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174535658262299
Velocidad_A2: 0.18573639559361
Velocidad_A3: 0.484073106589761
Velocidad_C10: 0.626387893239217
Velocidad_C8: 0.1626247670731
Velocidad_C9: 0.209440652341321

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4917

11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18963483580105
Velocidad_A2: 0.171288538479979
Velocidad_A3: 0.648925442219478
Velocidad_C10: 0.585706495123779
Velocidad_C8: 0.204276427737699
Velocidad_C9: 0.161444105969737

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4918
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181051522811019
Velocidad_A2: 0.201658745725122
Velocidad_A3: 0.636232923455645
Velocidad_C10: 0.469807660750334
Velocidad_C8: 0.194197947417478
Velocidad_C9: 0.193203220760795

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4919
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208146716085331
Velocidad_A2: 0.191928959329114
Velocidad_A3: 0.666384029224927
Velocidad_C10: 0.61312266540277
Velocidad_C8: 0.170609610610693
Velocidad_C9: 0.17811617117462

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4920

11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209795433857516
Velocidad_A3: 0.669285204281165
Velocidad_C10: 0.614504006898265
Velocidad_C8: 0.204962842653688
Velocidad_C9: 0.162893645074901

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4921
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183811779346729
Velocidad_A2: 0.179996606689778
Velocidad_A3: 0.527872481492629
Velocidad_C10: 0.522276445121117
Velocidad_C8: 0.179013059226037
Velocidad_C9: 0.175906603436975

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4922
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174056492620997
Velocidad_A2: 0.180002384167536
Velocidad_A3: 0.527288222747662
Velocidad_C10: 0.503919021936972
Velocidad_C8: 0.1717324573783
Velocidad_C9: 0.171410666441833

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4923
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.18000299408576
Velocidad_A3: 0.526761164674274
Velocidad_C10: 0.491712518356077
Velocidad_C8: 0.16
Velocidad_C9: 0.168791611752295

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4924
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202118012630554
Velocidad_A2: 0.179984310908051
Velocidad_A3: 0.528832003461107
Velocidad_C10: 0.578548813463634
Velocidad_C8: 0.1985593555978
Velocidad_C9: 0.184597015482984

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4925
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206592354079053
Velocidad_A2: 0.18
Velocidad_A3: 0.529066740672135
Velocidad_C10: 0.5125
Velocidad_C8: 0.207021438511797
Velocidad_C9: 0.190220661949236

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 4926
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.179976653605689
Velocidad_A3: 0.5275
Velocidad_C10: 0.599880139920805
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4927
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170371072576406
Velocidad_A2: 0.180008453585409
Velocidad_A3: 0.52693269286432
Velocidad_C10: 0.480860190186258
Velocidad_C8: 0.16
Velocidad_C9: 0.166083457587095

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4928
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180805475725835
Velocidad_A2: 0.180872031104885
Velocidad_A3: 0.533645988449719
Velocidad_C10: 0.520305462538983
Velocidad_C8: 0.172134795403466
Velocidad_C9: 0.180037352337842

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4929
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17934323917039
Velocidad_A2: 0.178494223291838
Velocidad_A3: 0.542412546880964
Velocidad_C10: 0.540121994530944
Velocidad_C8: 0.184375685951625
Velocidad_C9: 0.186831635757795

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4930
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188378201780157
Velocidad_A2: 0.191626961780979
Velocidad_A3: 0.56922147728731
Velocidad_C10: 0.526450738409493
Velocidad_C8: 0.175815347501951
Velocidad_C9: 0.171946460038572

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4931
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200149104806777
Velocidad_A2: 0.180622320410317
Velocidad_A3: 0.563289373588659
Velocidad_C10: 0.606261288402677
Velocidad_C8: 0.193391711249989
Velocidad_C9: 0.192791875138125

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4932
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192363215719172
Velocidad_A2: 0.179745192715214
Velocidad_A3: 0.559178840717002
Velocidad_C10: 0.60700703318721
Velocidad_C8: 0.206983514871335
Velocidad_C9: 0.195958615598849

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4933
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205986994442764
Velocidad_A2: 0.186836045890952
Velocidad_A3: 0.564982556941113
Velocidad_C10: 0.601875666631714
Velocidad_C8: 0.206089769915057
Velocidad_C9: 0.18054221590954

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4934
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182383154026687
Velocidad_A2: 0.19409340322149
Velocidad_A3: 0.657399147501791
Velocidad_C10: 0.635964662595088
Velocidad_C8: 0.166338629736177
Velocidad_C9: 0.202800910457725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4935
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191408552589005
Velocidad_A2: 0.209691419314016
Velocidad_A3: 0.663264573660566
Velocidad_C10: 0.634471587816188
Velocidad_C8: 0.163957737383008
Velocidad_C9: 0.181231542197097

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4936
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186696199459121
Velocidad_A2: 0.176826050421966
Velocidad_A3: 0.649841683699202
Velocidad_C10: 0.623407898896448
Velocidad_C8: 0.204833993277974
Velocidad_C9: 0.205610838824792

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4937
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189581514497669
Velocidad_A2: 0.19067748583459
Velocidad_A3: 0.605333853748738
Velocidad_C10: 0.597896779773942
Velocidad_C8: 0.190315887565772
Velocidad_C9: 0.186582409290813

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4938
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204848879621227
Velocidad_A2: 0.21
Velocidad_A3: 0.669285204281165
Velocidad_C10: 0.614504006898265
Velocidad_C8: 0.204962842653688
Velocidad_C9: 0.162893645074901

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4939
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204848879621227
Velocidad_A2: 0.209795433857516
Velocidad_A3: 0.67
Velocidad_C10: 0.614504006898265
Velocidad_C8: 0.204962842653688
Velocidad_C9: 0.162893645074901

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4940
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204848879621227
Velocidad_A2: 0.209795433857516
Velocidad_A3: 0.669285204281165
Velocidad_C10: 0.67
Velocidad_C8: 0.204962842653688
Velocidad_C9: 0.162893645074901

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4941
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204848879621227
Velocidad_A2: 0.209795433857516
Velocidad_A3: 0.669285204281165
Velocidad_C10: 0.614504006898265
Velocidad_C8: 0.21
Velocidad_C9: 0.162893645074901

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4942
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204848879621227
Velocidad_A2: 0.209795433857516
Velocidad_A3: 0.669285204281165
Velocidad_C10: 0.614504006898265
Velocidad_C8: 0.204962842653688
Velocidad_C9: 0.183306059598094

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4943
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209683034880871
Velocidad_A2: 0.196855710098453
Velocidad_A3: 0.644824656778865
Velocidad_C10: 0.602768875273303
Velocidad_C8: 0.205081139103314
Velocidad_C9: 0.19441045357178

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4944
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170005328613336
Velocidad_A2: 0.194242313934603
Velocidad_A3: 0.655192274024101
Velocidad_C10: 0.664385634481155
Velocidad_C8: 0.18182108098202
Velocidad_C9: 0.163434212702412

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4945
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191776757524511
Velocidad_A2: 0.188743285753046
Velocidad_A3: 0.490540400468996
Velocidad_C10: 0.667464289217007
Velocidad_C8: 0.20796357321059
Velocidad_C9: 0.177434711958684

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4946
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181181483456822
Velocidad_A2: 0.208931253889699
Velocidad_A3: 0.648601981266416
Velocidad_C10: 0.482617208102074
Velocidad_C8: 0.185498645717976
Velocidad_C9: 0.182889270281567

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4947
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203464960906871
Velocidad_A2: 0.209743197145752
Velocidad_A3: 0.548517642720727
Velocidad_C10: 0.60375354541524
Velocidad_C8: 0.168614728696931
Velocidad_C9: 0.209233660163622

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4948
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207690499386606
Velocidad_A2: 0.182025931874302
Velocidad_A3: 0.654802313539457
Velocidad_C10: 0.533294023627901
Velocidad_C8: 0.161925926173304
Velocidad_C9: 0.174168482539439

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4949
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180762154796854
Velocidad_A2: 0.205588271949418
Velocidad_A3: 0.484354060817505
Velocidad_C10: 0.477007541869305
Velocidad_C8: 0.202180375717326
Velocidad_C9: 0.165388263575279

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4950
11/07/2014 04:07:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181364726876544
Velocidad_A2: 0.208659086778813
Velocidad_A3: 0.490208007103328
Velocidad_C10: 0.66629378902892
Velocidad_C8: 0.172137265296185
Velocidad_C9: 0.175857195946237

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4951
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178470651591559
Velocidad_A2: 0.171545042688126
Velocidad_A3: 0.651247773067055
Velocidad_C10: 0.552691668167101
Velocidad_C8: 0.202778537574276
Velocidad_C9: 0.160962942466588

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4952
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183404322637071
Velocidad_A2: 0.186279609713834
Velocidad_A3: 0.580999096771133
Velocidad_C10: 0.547422569372422

Velocidad_C8: 0.193442315249755
Velocidad_C9: 0.20627041547489

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4953

11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.196855710098453
Velocidad_A3: 0.644824656778865
Velocidad_C10: 0.602768875273303
Velocidad_C8: 0.205081139103314
Velocidad_C9: 0.19441045357178

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4954

11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18633526023189
Velocidad_A2: 0.194242313934603
Velocidad_A3: 0.655192274024101
Velocidad_C10: 0.664385634481155
Velocidad_C8: 0.18182108098202
Velocidad_C9: 0.163434212702412

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4955

11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18019155916771
Velocidad_A2: 0.180115162948916

Velocidad_A3: 0.533133931792766
Velocidad_C10: 0.503077007717583
Velocidad_C8: 0.174138078382384
Velocidad_C9: 0.17275198858578

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4956
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17972386251221
Velocidad_A2: 0.177513015539953
Velocidad_A3: 0.492620758066553
Velocidad_C10: 0.521570637539096
Velocidad_C8: 0.168966718061489
Velocidad_C9: 0.170798059168328

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4957
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179349860348643
Velocidad_A2: 0.17
Velocidad_A3: 0.48
Velocidad_C10: 0.530857015561494
Velocidad_C8: 0.164013222754768
Velocidad_C9: 0.169352192037194

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4958
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180904056247469
Velocidad_A2: 0.205615212437091
Velocidad_A3: 0.629085036424846
Velocidad_C10: 0.489590324885575
Velocidad_C8: 0.183497994052769
Velocidad_C9: 0.182666434592384

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4959

11/07/2014 04:07:34 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179591623833061
Velocidad_A2: 0.17
Velocidad_A3: 0.485641468140952
Velocidad_C10: 0.522828896221317
Velocidad_C8: 0.168007057603679
Velocidad_C9: 0.168908980294744

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4960

11/07/2014 04:07:34 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182105783830346
Velocidad_A2: 0.180174965795984
Velocidad_A3: 0.523980839590101
Velocidad_C10: 0.563172613937208
Velocidad_C8: 0.182676102400721
Velocidad_C9: 0.173451862619404

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4961

11/07/2014 04:07:34 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175016910794151
Velocidad_A2: 0.183329136704085
Velocidad_A3: 0.534987250719962
Velocidad_C10: 0.53838494916247
Velocidad_C8: 0.176163718283291
Velocidad_C9: 0.169017381868666

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4962
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185300049481769
Velocidad_A2: 0.183535607948722
Velocidad_A3: 0.573332974407427
Velocidad_C10: 0.537101757254762
Velocidad_C8: 0.179776545329297
Velocidad_C9: 0.175002684914899

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4963
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183321393582488
Velocidad_A2: 0.208350340856884
Velocidad_A3: 0.59798873418465
Velocidad_C10: 0.488828458787002
Velocidad_C8: 0.189264755720736
Velocidad_C9: 0.181175954536042

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4964

11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179825074499958
Velocidad_A2: 0.204707511865411
Velocidad_A3: 0.649173703097609
Velocidad_C10: 0.482787741999045
Velocidad_C8: 0.184242423844429
Velocidad_C9: 0.179461392872467

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4965
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182716424490885
Velocidad_A2: 0.205260306243227
Velocidad_A3: 0.647539967526721
Velocidad_C10: 0.52389862621711
Velocidad_C8: 0.186996584548077
Velocidad_C9: 0.186845493232692

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4966
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184900972977904
Velocidad_A2: 0.190657898280543
Velocidad_A3: 0.539019572877421
Velocidad_C10: 0.667167555119339
Velocidad_C8: 0.200822348783949
Velocidad_C9: 0.171608751755043

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4967
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19791114039027
Velocidad_A2: 0.189986232643601
Velocidad_A3: 0.535835490879691
Velocidad_C10: 0.643783578606037
Velocidad_C8: 0.206544215202394
Velocidad_C9: 0.178161046060279

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4968
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184781765756568
Velocidad_A2: 0.194469234474179
Velocidad_A3: 0.650717989574805
Velocidad_C10: 0.656294152779729
Velocidad_C8: 0.184908458077151
Velocidad_C9: 0.176379918534116

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4969
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186529320895108
Velocidad_A2: 0.19375451273516
Velocidad_A3: 0.593331862507676
Velocidad_C10: 0.585947201414708
Velocidad_C8: 0.19057288780278
Velocidad_C9: 0.178133729702889

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 4970
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209683034880871
Velocidad_A2: 0.21
Velocidad_A3: 0.644824656778865
Velocidad_C10: 0.602768875273303
Velocidad_C8: 0.205081139103314
Velocidad_C9: 0.19441045357178

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4971
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170005328613336
Velocidad_A2: 0.21
Velocidad_A3: 0.655192274024101
Velocidad_C10: 0.664385634481155
Velocidad_C8: 0.18182108098202
Velocidad_C9: 0.163434212702412

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4972
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209683034880871
Velocidad_A2: 0.196855710098453
Velocidad_A3: 0.67
Velocidad_C10: 0.602768875273303
Velocidad_C8: 0.205081139103314
Velocidad_C9: 0.19441045357178

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4973
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170005328613336
Velocidad_A2: 0.194242313934603
Velocidad_A3: 0.67
Velocidad_C10: 0.664385634481155
Velocidad_C8: 0.18182108098202
Velocidad_C9: 0.163434212702412

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4974
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209683034880871
Velocidad_A2: 0.196855710098453
Velocidad_A3: 0.644824656778865
Velocidad_C10: 0.67
Velocidad_C8: 0.205081139103314
Velocidad_C9: 0.19441045357178

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4975
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170005328613336
Velocidad_A2: 0.194242313934603
Velocidad_A3: 0.655192274024101
Velocidad_C10: 0.67
Velocidad_C8: 0.18182108098202
Velocidad_C9: 0.163434212702412

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4976
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209683034880871
Velocidad_A2: 0.196855710098453
Velocidad_A3: 0.644824656778865
Velocidad_C10: 0.602768875273303
Velocidad_C8: 0.21
Velocidad_C9: 0.19441045357178

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4977
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170005328613336
Velocidad_A2: 0.194242313934603
Velocidad_A3: 0.655192274024101
Velocidad_C10: 0.664385634481155
Velocidad_C8: 0.202233495505213
Velocidad_C9: 0.163434212702412

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4978
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209683034880871
Velocidad_A2: 0.196855710098453
Velocidad_A3: 0.644824656778865
Velocidad_C10: 0.602768875273303
Velocidad_C8: 0.205081139103314
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4979
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170005328613336
Velocidad_A2: 0.194242313934603
Velocidad_A3: 0.655192274024101
Velocidad_C10: 0.664385634481155
Velocidad_C8: 0.18182108098202
Velocidad_C9: 0.183846627225605

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4980
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207813890910621
Velocidad_A2: 0.200120343947839
Velocidad_A3: 0.652895468718091
Velocidad_C10: 0.546161046130541
Velocidad_C8: 0.200976858187223
Velocidad_C9: 0.203977474598902

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4981
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206443828994615
Velocidad_A2: 0.207907572257289
Velocidad_A3: 0.517542748012367
Velocidad_C10: 0.667730219478593
Velocidad_C8: 0.164453214278323
Velocidad_C9: 0.203441590108804

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4982
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171969304994666
Velocidad_A2: 0.197574599701713
Velocidad_A3: 0.661880458387491
Velocidad_C10: 0.641151382260095
Velocidad_C8: 0.173119138942466
Velocidad_C9: 0.189027911079595

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4983
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176912507802207
Velocidad_A2: 0.194206755789559
Velocidad_A3: 0.507058261065189
Velocidad_C10: 0.567095849219871
Velocidad_C8: 0.207915622998455
Velocidad_C9: 0.208013458661974

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4984
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204919375042238
Velocidad_A2: 0.195379704304682
Velocidad_A3: 0.483768052895135
Velocidad_C10: 0.660199963413272
Velocidad_C8: 0.209567721853763
Velocidad_C9: 0.178855123388979

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4985
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174888535080359
Velocidad_A2: 0.171356563606
Velocidad_A3: 0.668447484925465
Velocidad_C10: 0.505631834587842
Velocidad_C8: 0.197426924318655
Velocidad_C9: 0.162605639911539

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4986
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207321502416079
Velocidad_A2: 0.17301157939388
Velocidad_A3: 0.551893678795031
Velocidad_C10: 0.614910619213437
Velocidad_C8: 0.175613883793407
Velocidad_C9: 0.190050530266622

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4987
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179830548434646
Velocidad_A2: 0.209615656703532
Velocidad_A3: 0.481392401314161
Velocidad_C10: 0.598017346071087
Velocidad_C8: 0.171802606678165
Velocidad_C9: 0.179434601155157

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4988
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205252543344125
Velocidad_A2: 0.18404479970692
Velocidad_A3: 0.490412375444428
Velocidad_C10: 0.488431079945728
Velocidad_C8: 0.198113848975913
Velocidad_C9: 0.199055496161985

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4989
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17902675809014
Velocidad_A2: 0.171918556750714
Velocidad_A3: 0.592513448795336
Velocidad_C10: 0.474101860688115
Velocidad_C8: 0.199067981247356
Velocidad_C9: 0.202390595455732

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4990
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.200120343947839
Velocidad_A3: 0.652895468718091
Velocidad_C10: 0.546161046130541
Velocidad_C8: 0.200976858187223
Velocidad_C9: 0.203977474598902

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4991
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179064363086444
Velocidad_A2: 0.181589984129778
Velocidad_A3: 0.523613800089751
Velocidad_C10: 0.526793270795648
Velocidad_C8: 0.178665379177398
Velocidad_C9: 0.182097184816675

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4992
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180889906909671
Velocidad_A2: 0.178067887748717
Velocidad_A3: 0.531444558278131
Velocidad_C10: 0.509483466244007
Velocidad_C8: 0.171181311876135
Velocidad_C9: 0.17230693253473

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4993
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181097028278956
Velocidad_A2: 0.170659278329792
Velocidad_A3: 0.535283053536269
Velocidad_C10: 0.503873972029858
Velocidad_C8: 0.171754697740445
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4994
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176985149887444
Velocidad_A2: 0.191310438267657
Velocidad_A3: 0.51062579283741
Velocidad_C10: 0.55200835235046
Velocidad_C8: 0.204499834575769
Velocidad_C9: 0.204694603494135

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4995
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.194206755789559
Velocidad_A3: 0.5275
Velocidad_C10: 0.567095849219871
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4996
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176912507802207
Velocidad_A2: 0.18
Velocidad_A3: 0.507058261065189
Velocidad_C10: 0.5125

Velocidad_C8: 0.207915622998455
Velocidad_C9: 0.208013458661974

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4997

11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.1810867331408
Velocidad_A2: 0.174999516970178
Velocidad_A3: 0.534695067625411
Velocidad_C10: 0.493283394775933
Velocidad_C8: 0.160034436121968
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4998

11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177830987037676
Velocidad_A2: 0.184583099327065
Velocidad_A3: 0.541227774897651
Velocidad_C10: 0.523320461173555
Velocidad_C8: 0.172575928442766
Velocidad_C9: 0.17385694635028

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 4999

11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184947152629776
Velocidad_A2: 0.184446681123202

Velocidad_A3: 0.527075462825767
Velocidad_C10: 0.548330591474458
Velocidad_C8: 0.171743764921982
Velocidad_C9: 0.182298754613084

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5000
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18170828812108
Velocidad_A2: 0.18146207678705
Velocidad_A3: 0.548233809961066
Velocidad_C10: 0.51518254381987
Velocidad_C8: 0.175423715601728
Velocidad_C9: 0.18625337083566

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5001
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.175636078436535
Velocidad_A2: 0.194381141813828
Velocidad_A3: 0.5144416038706
Velocidad_C10: 0.576887327175898
Velocidad_C8: 0.20053814496717
Velocidad_C9: 0.202461427183178

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5002
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184057908791327
Velocidad_A2: 0.195801550208591
Velocidad_A3: 0.51188391848577
Velocidad_C10: 0.604882045293102
Velocidad_C8: 0.192894499608017
Velocidad_C9: 0.207408691655205

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5003

11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178657634015861
Velocidad_A2: 0.196708805436417
Velocidad_A3: 0.531465802541396
Velocidad_C10: 0.561486638271201
Velocidad_C8: 0.204475294411059
Velocidad_C9: 0.206848649024342

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5004

11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.175513137312
Velocidad_A2: 0.19812372053437
Velocidad_A3: 0.606305528111938
Velocidad_C10: 0.643623469092428
Velocidad_C8: 0.171219073914979
Velocidad_C9: 0.192781142302477

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5005

11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178880703416267
Velocidad_A2: 0.198002679843273
Velocidad_A3: 0.657956221645881
Velocidad_C10: 0.615794796590086
Velocidad_C8: 0.174143064014294
Velocidad_C9: 0.194967229720077

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5006
11/07/2014 04:07:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206998343396078
Velocidad_A2: 0.204625215831303
Velocidad_A3: 0.532694794883789
Velocidad_C10: 0.647413060855272
Velocidad_C8: 0.165991011794121
Velocidad_C9: 0.203602493245299

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5007
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188627906540422
Velocidad_A2: 0.19596185433928
Velocidad_A3: 0.573375387236628
Velocidad_C10: 0.58692769941782
Velocidad_C8: 0.183792966881294
Velocidad_C9: 0.195392086889855

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5008

11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207813890910621
Velocidad_A2: 0.21
Velocidad_A3: 0.652895468718091
Velocidad_C10: 0.546161046130541
Velocidad_C8: 0.200976858187223
Velocidad_C9: 0.203977474598902

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5009
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207813890910621
Velocidad_A2: 0.200120343947839
Velocidad_A3: 0.67
Velocidad_C10: 0.546161046130541
Velocidad_C8: 0.200976858187223
Velocidad_C9: 0.203977474598902

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5010
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207813890910621
Velocidad_A2: 0.200120343947839
Velocidad_A3: 0.652895468718091
Velocidad_C10: 0.631893187127953
Velocidad_C8: 0.200976858187223
Velocidad_C9: 0.203977474598902

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5011
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207813890910621
Velocidad_A2: 0.200120343947839
Velocidad_A3: 0.652895468718091
Velocidad_C10: 0.546161046130541
Velocidad_C8: 0.21
Velocidad_C9: 0.203977474598902

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5012
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207813890910621
Velocidad_A2: 0.200120343947839
Velocidad_A3: 0.652895468718091
Velocidad_C10: 0.546161046130541
Velocidad_C8: 0.200976858187223
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5013
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209059542632327
Velocidad_A2: 0.208356916729837
Velocidad_A3: 0.605207277374801
Velocidad_C10: 0.578525494569226
Velocidad_C8: 0.202260688269632
Velocidad_C9: 0.203045065688456

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 5014
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206199968405782
Velocidad_A2: 0.170664124600899
Velocidad_A3: 0.669264799185376
Velocidad_C10: 0.497485499956406
Velocidad_C8: 0.169379120785454
Velocidad_C9: 0.202237829441315

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5015
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170348082823841
Velocidad_A2: 0.182472642747905
Velocidad_A3: 0.659066431284447
Velocidad_C10: 0.600135799837828
Velocidad_C8: 0.209510793205278
Velocidad_C9: 0.188418905945379

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5016
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20724717158696
Velocidad_A2: 0.175533267399545
Velocidad_A3: 0.495197596801537
Velocidad_C10: 0.643275644280727
Velocidad_C8: 0.197691749612075
Velocidad_C9: 0.190911180359386

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5017
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194832879562733
Velocidad_A2: 0.207225753816829
Velocidad_A3: 0.532217763693173
Velocidad_C10: 0.477761030012941
Velocidad_C8: 0.161348487712657
Velocidad_C9: 0.20700977110113

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5018
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177913954590718
Velocidad_A2: 0.204521262151432
Velocidad_A3: 0.501650735368013
Velocidad_C10: 0.508383775333121
Velocidad_C8: 0.208805186578758
Velocidad_C9: 0.209955113123461

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5019
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191199803641625
Velocidad_A2: 0.194993960732436
Velocidad_A3: 0.61888284885169
Velocidad_C10: 0.661128190984544
Velocidad_C8: 0.165687377991009
Velocidad_C9: 0.19691174390582

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5020
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192870966309156
Velocidad_A2: 0.197829054863113
Velocidad_A3: 0.646305293882641
Velocidad_C10: 0.466916906427088
Velocidad_C8: 0.206292846528833
Velocidad_C9: 0.170779434197247

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5021
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173938090277393
Velocidad_A2: 0.199685301668278
Velocidad_A3: 0.636035049357468
Velocidad_C10: 0.492257339461826
Velocidad_C8: 0.180788535172383
Velocidad_C9: 0.202486708173134

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5022
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174165456995445
Velocidad_A2: 0.205836327684967
Velocidad_A3: 0.520100164832594
Velocidad_C10: 0.54562759652763
Velocidad_C8: 0.207334133064064
Velocidad_C9: 0.168807984580662

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5023
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.208356916729837
Velocidad_A3: 0.605207277374801
Velocidad_C10: 0.578525494569226
Velocidad_C8: 0.202260688269632
Velocidad_C9: 0.203045065688456

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5024
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.170664124600899
Velocidad_A3: 0.669264799185376
Velocidad_C10: 0.497485499956406
Velocidad_C8: 0.169379120785454
Velocidad_C9: 0.202237829441315

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5025
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184804143305946
Velocidad_A2: 0.178882305210794
Velocidad_A3: 0.520459249909246
Velocidad_C10: 0.52093231903742
Velocidad_C8: 0.179885946598797
Velocidad_C9: 0.173030256720261

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5026
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17850023854914
Velocidad_A2: 0.180356623500867
Velocidad_A3: 0.537318365910405
Velocidad_C10: 0.502388166722173
Velocidad_C8: 0.165000364091356
Velocidad_C9: 0.171423461077431

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5027
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.182049168396935
Velocidad_A3: 0.545618715891458
Velocidad_C10: 0.485445330448342
Velocidad_C8: 0.161816526425506
Velocidad_C9: 0.167233201170716

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5028
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204827916419311
Velocidad_A2: 0.176754688543824
Velocidad_A3: 0.503282914988871
Velocidad_C10: 0.605557321861883
Velocidad_C8: 0.193432890314601
Velocidad_C9: 0.188980686520662

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5029
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20724717158696
Velocidad_A2: 0.175533267399545
Velocidad_A3: 0.495197596801537
Velocidad_C10: 0.5125
Velocidad_C8: 0.197691749612075
Velocidad_C9: 0.190911180359386

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5030
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.643275644280727
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5031
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.181639338081826
Velocidad_A3: 0.539355323439855
Velocidad_C10: 0.46450395613051
Velocidad_C8: 0.163254361592478
Velocidad_C9: 0.165742902185048

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5032
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179651073023748
Velocidad_A2: 0.180551811759745
Velocidad_A3: 0.551389295951345
Velocidad_C10: 0.537856314418994
Velocidad_C8: 0.184773664764741
Velocidad_C9: 0.17767577055744

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5033
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191122950807336
Velocidad_A2: 0.179347636033982
Velocidad_A3: 0.54947052808704
Velocidad_C10: 0.509362537848914
Velocidad_C8: 0.171502236169994
Velocidad_C9: 0.180011078631474

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5034
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191773028124607
Velocidad_A2: 0.191590913485627
Velocidad_A3: 0.529145210505895
Velocidad_C10: 0.537995057187773
Velocidad_C8: 0.182501973664638
Velocidad_C9: 0.185185687873665

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5035
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205850631692603
Velocidad_A2: 0.177143361939848
Velocidad_A3: 0.525743646185406
Velocidad_C10: 0.639700002407263
Velocidad_C8: 0.200699886476738
Velocidad_C9: 0.190537975893295

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5036
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207201123020421
Velocidad_A2: 0.175003102335685
Velocidad_A3: 0.568990902214549
Velocidad_C10: 0.630111674041544
Velocidad_C8: 0.183684540683793
Velocidad_C9: 0.193790246677353

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5037
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207384369006751
Velocidad_A2: 0.177853096679933
Velocidad_A3: 0.544593082442285
Velocidad_C10: 0.612318335599409
Velocidad_C8: 0.199449143300871
Velocidad_C9: 0.196546384058432

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5038
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178161566388244
Velocidad_A2: 0.17706861624247
Velocidad_A3: 0.663291708691905
Velocidad_C10: 0.59969596531139
Velocidad_C8: 0.193015141190471
Velocidad_C9: 0.190027087746194

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5039
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185811164160286
Velocidad_A2: 0.190200126188653
Velocidad_A3: 0.637469554196545
Velocidad_C10: 0.598705567859227
Velocidad_C8: 0.209387373145067
Velocidad_C9: 0.190693479264217

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5040
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207183296073123
Velocidad_A2: 0.184925714969462
Velocidad_A3: 0.652889619003467
Velocidad_C10: 0.528564166766444

Velocidad_C8: 0.172586787189164
Velocidad_C9: 0.202596498111812

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5041

11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.194570953089782
Velocidad_A2: 0.183405390295637
Velocidad_A3: 0.591247220929232
Velocidad_C10: 0.566384487728837
Velocidad_C8: 0.190268470374488
Velocidad_C9: 0.191422596286907

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5042

11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209059542632327
Velocidad_A2: 0.21
Velocidad_A3: 0.605207277374801
Velocidad_C10: 0.578525494569226
Velocidad_C8: 0.202260688269632
Velocidad_C9: 0.203045065688456

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5043

11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206199968405782
Velocidad_A2: 0.186994056219453

Velocidad_A3: 0.669264799185376
Velocidad_C10: 0.497485499956406
Velocidad_C8: 0.169379120785454
Velocidad_C9: 0.202237829441315

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5044
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209059542632327
Velocidad_A2: 0.208356916729837
Velocidad_A3: 0.67
Velocidad_C10: 0.578525494569226
Velocidad_C8: 0.202260688269632
Velocidad_C9: 0.203045065688456

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5045
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206199968405782
Velocidad_A2: 0.170664124600899
Velocidad_A3: 0.67
Velocidad_C10: 0.497485499956406
Velocidad_C8: 0.169379120785454
Velocidad_C9: 0.202237829441315

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5046
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209059542632327
Velocidad_A2: 0.208356916729837
Velocidad_A3: 0.605207277374801
Velocidad_C10: 0.664257635566637
Velocidad_C8: 0.202260688269632
Velocidad_C9: 0.203045065688456

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5047
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206199968405782
Velocidad_A2: 0.170664124600899
Velocidad_A3: 0.669264799185376
Velocidad_C10: 0.583217640953817
Velocidad_C8: 0.169379120785454
Velocidad_C9: 0.202237829441315

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5048
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209059542632327
Velocidad_A2: 0.208356916729837
Velocidad_A3: 0.605207277374801
Velocidad_C10: 0.578525494569226
Velocidad_C8: 0.21
Velocidad_C9: 0.203045065688456

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5049
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206199968405782
Velocidad_A2: 0.170664124600899
Velocidad_A3: 0.669264799185376
Velocidad_C10: 0.497485499956406
Velocidad_C8: 0.189791535308647
Velocidad_C9: 0.202237829441315

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5050
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209059542632327
Velocidad_A2: 0.208356916729837
Velocidad_A3: 0.605207277374801
Velocidad_C10: 0.578525494569226
Velocidad_C8: 0.202260688269632
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5051
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206199968405782
Velocidad_A2: 0.170664124600899
Velocidad_A3: 0.669264799185376
Velocidad_C10: 0.497485499956406
Velocidad_C8: 0.169379120785454
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5052

11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206385271909427
Velocidad_A2: 0.199231954323702
Velocidad_A3: 0.60292134892398
Velocidad_C10: 0.64507782473931
Velocidad_C8: 0.183238366650196
Velocidad_C9: 0.201341029023711

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5053
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174402715039204
Velocidad_A2: 0.201467927951118
Velocidad_A3: 0.664521824845356
Velocidad_C10: 0.513418767141839
Velocidad_C8: 0.208642683906647
Velocidad_C9: 0.182945406814147

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5054
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203005316788178
Velocidad_A2: 0.20477530102561
Velocidad_A3: 0.5066709451618
Velocidad_C10: 0.557634706975722
Velocidad_C8: 0.202675702976688
Velocidad_C9: 0.166299907274684

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5055
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204907815704146
Velocidad_A2: 0.17638082930438
Velocidad_A3: 0.660577128737369
Velocidad_C10: 0.557708549395999
Velocidad_C8: 0.200272136679977
Velocidad_C9: 0.171383718187634

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5056
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185870505088259
Velocidad_A2: 0.172498854751465
Velocidad_A3: 0.511291670727679
Velocidad_C10: 0.617386765573121
Velocidad_C8: 0.209475420103164
Velocidad_C9: 0.194882860361777

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5057
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171188275768044
Velocidad_A2: 0.199757784097343
Velocidad_A3: 0.623561520852876
Velocidad_C10: 0.544604012763409
Velocidad_C8: 0.163867327415943
Velocidad_C9: 0.203880756778587

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 5058
11/07/2014 04:07:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192763041287085
Velocidad_A2: 0.18576149712585
Velocidad_A3: 0.614958921583583
Velocidad_C10: 0.463242805358368
Velocidad_C8: 0.203207923831981
Velocidad_C9: 0.208931680328181

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5059
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176240932410385
Velocidad_A2: 0.206078955647262
Velocidad_A3: 0.63218094858546
Velocidad_C10: 0.659046455625001
Velocidad_C8: 0.183335180331229
Velocidad_C9: 0.178880097981952

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5060
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206418985613351
Velocidad_A2: 0.17323522421682
Velocidad_A3: 0.5246192817167
Velocidad_C10: 0.614420413519568
Velocidad_C8: 0.172385829497308
Velocidad_C9: 0.181978555138096

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5061
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186421369998602
Velocidad_A2: 0.202692539104893
Velocidad_A3: 0.489308784538041
Velocidad_C10: 0.575119696979001
Velocidad_C8: 0.200149493045243
Velocidad_C9: 0.204858331063231

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5062
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.199231954323702
Velocidad_A3: 0.60292134892398
Velocidad_C10: 0.64507782473931
Velocidad_C8: 0.183238366650196
Velocidad_C9: 0.201341029023711

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5063
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182802820196179
Velocidad_A2: 0.179322959947349
Velocidad_A3: 0.568996010462968
Velocidad_C10: 0.514399684742803
Velocidad_C8: 0.178736747178856
Velocidad_C9: 0.172221431954871

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5064
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178759924248907
Velocidad_A2: 0.180122268536122
Velocidad_A3: 0.515293792375501
Velocidad_C10: 0.501637148065744
Velocidad_C8: 0.163513191556543
Velocidad_C9: 0.172565252120659

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5065
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.18190965401929
Velocidad_A3: 0.506349637069958
Velocidad_C10: 0.483924181408928
Velocidad_C8: 0.16
Velocidad_C9: 0.172655535078648

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5066
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202078128281609
Velocidad_A2: 0.177325863769113
Velocidad_A3: 0.653044718892318
Velocidad_C10: 0.553028183466749
Velocidad_C8: 0.194842465741736
Velocidad_C9: 0.171384886723625

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5067
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.17638082930438
Velocidad_A3: 0.5275
Velocidad_C10: 0.557708549395999
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5068
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204907815704146
Velocidad_A2: 0.18
Velocidad_A3: 0.660577128737369
Velocidad_C10: 0.5125
Velocidad_C8: 0.200272136679977
Velocidad_C9: 0.171383718187634

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5069
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171109507267159
Velocidad_A2: 0.181291811821258
Velocidad_A3: 0.48
Velocidad_C10: 0.496363447335508
Velocidad_C8: 0.162587128383253
Velocidad_C9: 0.172898441013798

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5070
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181139492148622
Velocidad_A2: 0.186381013273023
Velocidad_A3: 0.527434382782047
Velocidad_C10: 0.514930925398045
Velocidad_C8: 0.177496593387847
Velocidad_C9: 0.171596468468774

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5071
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178666423695704
Velocidad_A2: 0.184290161358164
Velocidad_A3: 0.581118801509453
Velocidad_C10: 0.512888222731343
Velocidad_C8: 0.176635727338289
Velocidad_C9: 0.177311070338964

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5072
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192155798029276
Velocidad_A2: 0.188609306609347
Velocidad_A3: 0.538112398280056
Velocidad_C10: 0.570641236551885
Velocidad_C8: 0.176714819706418
Velocidad_C9: 0.175698522389517

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5073
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20482480865455
Velocidad_A2: 0.182503738454801
Velocidad_A3: 0.649052259996748
Velocidad_C10: 0.557707825053317
Velocidad_C8: 0.200864399700976
Velocidad_C9: 0.170030939962005

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5074
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203563764065361
Velocidad_A2: 0.177853588113612
Velocidad_A3: 0.660976061279625
Velocidad_C10: 0.546400082522852
Velocidad_C8: 0.201844270451099
Velocidad_C9: 0.171845381499386

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5075
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205204960454608
Velocidad_A2: 0.183784063595295
Velocidad_A3: 0.660324674855021
Velocidad_C10: 0.585628634666019
Velocidad_C8: 0.195957683991501
Velocidad_C9: 0.17521830384135

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5076
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196855086649125
Velocidad_A2: 0.204050301273012
Velocidad_A3: 0.542174159310494
Velocidad_C10: 0.536245686766256
Velocidad_C8: 0.20368398845521
Velocidad_C9: 0.174433910873277

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5077
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203009154838681
Velocidad_A2: 0.204694815503622
Velocidad_A3: 0.549449572586686
Velocidad_C10: 0.577702057362409
Velocidad_C8: 0.198423972841467
Velocidad_C9: 0.180806693456766

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5078
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184474189700531
Velocidad_A2: 0.201410016189352
Velocidad_A3: 0.662623728523541
Velocidad_C10: 0.530195621580902
Velocidad_C8: 0.205826829911004
Velocidad_C9: 0.184634055938857

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5079
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193740223888191
Velocidad_A2: 0.192371202520962
Velocidad_A3: 0.592438249533701
Velocidad_C10: 0.557267969650574
Velocidad_C8: 0.193465778042702
Velocidad_C9: 0.178894012260035

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5080
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206385271909427
Velocidad_A2: 0.21
Velocidad_A3: 0.60292134892398
Velocidad_C10: 0.64507782473931
Velocidad_C8: 0.183238366650196
Velocidad_C9: 0.201341029023711

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5081
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206385271909427
Velocidad_A2: 0.199231954323702
Velocidad_A3: 0.67
Velocidad_C10: 0.64507782473931
Velocidad_C8: 0.183238366650196
Velocidad_C9: 0.201341029023711

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5082
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206385271909427
Velocidad_A2: 0.199231954323702
Velocidad_A3: 0.60292134892398
Velocidad_C10: 0.67
Velocidad_C8: 0.183238366650196
Velocidad_C9: 0.201341029023711

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5083
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206385271909427
Velocidad_A2: 0.199231954323702
Velocidad_A3: 0.60292134892398
Velocidad_C10: 0.64507782473931
Velocidad_C8: 0.203650781173389
Velocidad_C9: 0.201341029023711

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5084
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206385271909427
Velocidad_A2: 0.199231954323702
Velocidad_A3: 0.60292134892398
Velocidad_C10: 0.64507782473931

Velocidad_C8: 0.183238366650196
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5085
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205168174040427
Velocidad_A2: 0.204870864839699
Velocidad_A3: 0.627749193572788
Velocidad_C10: 0.665673785202985
Velocidad_C8: 0.176753114294301
Velocidad_C9: 0.201906493043949

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5086
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171183200362689
Velocidad_A2: 0.207332561357102
Velocidad_A3: 0.532352874597932
Velocidad_C10: 0.660983683750259
Velocidad_C8: 0.206995863101676
Velocidad_C9: 0.162330512740803

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5087
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.172466604105414
Velocidad_A2: 0.197835502649115

Velocidad_A3: 0.658400655000424
Velocidad_C10: 0.486594717930581
Velocidad_C8: 0.190311487786384
Velocidad_C9: 0.207318050560922

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5088
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204091796046476
Velocidad_A2: 0.196745729887274
Velocidad_A3: 0.639281492915912
Velocidad_C10: 0.471016711581506
Velocidad_C8: 0.202529232726679
Velocidad_C9: 0.163495277570791

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5089
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20048864039848
Velocidad_A2: 0.170762880349421
Velocidad_A3: 0.511471500557291
Velocidad_C10: 0.614127639765678
Velocidad_C8: 0.185582569951346
Velocidad_C9: 0.206219231160343

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5090
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208375574206798
Velocidad_A2: 0.195613495205349
Velocidad_A3: 0.550589650805383
Velocidad_C10: 0.484109465808659
Velocidad_C8: 0.162979332044452
Velocidad_C9: 0.208503551026109

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5091

11/07/2014 04:07:36 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208564000956045
Velocidad_A2: 0.175359485814981
Velocidad_A3: 0.488561353131459
Velocidad_C10: 0.464525173992163
Velocidad_C8: 0.202276453044705
Velocidad_C9: 0.178806891051186

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5092

11/07/2014 04:07:36 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196838030253589
Velocidad_A2: 0.195735679730517
Velocidad_A3: 0.654776314328254
Velocidad_C10: 0.574661910685088
Velocidad_C8: 0.163843252010038
Velocidad_C9: 0.166366277652032

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5093

11/07/2014 04:07:36 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204558367065414
Velocidad_A2: 0.172420928032333
Velocidad_A3: 0.656034778196381
Velocidad_C10: 0.645755699689386
Velocidad_C8: 0.196170889998284
Velocidad_C9: 0.183488344554085

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5094
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179878411856423
Velocidad_A2: 0.207173209226305
Velocidad_A3: 0.511004804729486
Velocidad_C10: 0.55608337902689
Velocidad_C8: 0.179280199171291
Velocidad_C9: 0.203314967886342

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5095
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.204870864839699
Velocidad_A3: 0.627749193572788
Velocidad_C10: 0.665673785202985
Velocidad_C8: 0.176753114294301
Velocidad_C9: 0.201906493043949

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5096

11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187513131981244
Velocidad_A2: 0.207332561357102
Velocidad_A3: 0.532352874597932
Velocidad_C10: 0.660983683750259
Velocidad_C8: 0.206995863101676
Velocidad_C9: 0.162330512740803

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5097
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181026524031449
Velocidad_A2: 0.180435561336673
Velocidad_A3: 0.556842509434422
Velocidad_C10: 0.511681920354862
Velocidad_C8: 0.176767965687819
Velocidad_C9: 0.171154736710296

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5098
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172266409914943
Velocidad_A2: 0.177116554885304
Velocidad_A3: 0.490730651980681
Velocidad_C10: 0.521446564869044
Velocidad_C8: 0.17233438363066
Velocidad_C9: 0.174960741727247

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5099
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.17797370171689
Velocidad_A3: 0.517675434731524
Velocidad_C10: 0.517003275940053
Velocidad_C8: 0.162487664405197
Velocidad_C9: 0.177603640817435

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5100
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196176653220269
Velocidad_A2: 0.193111481818986
Velocidad_A3: 0.615594629426952
Velocidad_C10: 0.482789402946466
Velocidad_C8: 0.196699095000295
Velocidad_C9: 0.165625119037638

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5101
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.471016711581506
Velocidad_C8: 0.202529232726679
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 5102
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204091796046476
Velocidad_A2: 0.196745729887274
Velocidad_A3: 0.639281492915912
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.163495277570791

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5103
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.173049198218776
Velocidad_A3: 0.481101843258065
Velocidad_C10: 0.529718844264856
Velocidad_C8: 0.160035494377941
Velocidad_C9: 0.176237671700291

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5104
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178848990664535
Velocidad_A2: 0.184996001731847
Velocidad_A3: 0.54559645387868
Velocidad_C10: 0.509216516494298
Velocidad_C8: 0.174980600259714
Velocidad_C9: 0.177030932293288

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5105
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178365758286579
Velocidad_A2: 0.181784347575681
Velocidad_A3: 0.529139114823064
Velocidad_C10: 0.537308636786
Velocidad_C8: 0.178041800149864
Velocidad_C9: 0.168754799795567

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5106
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192171505933382
Velocidad_A2: 0.18605482487322
Velocidad_A3: 0.566339962177747
Velocidad_C10: 0.526823686303617
Velocidad_C8: 0.173604432588778
Velocidad_C9: 0.183616083427061

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5107
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198110690928915
Velocidad_A2: 0.19707246839868
Velocidad_A3: 0.643125482338281
Velocidad_C10: 0.471622654756175
Velocidad_C8: 0.200685357542408
Velocidad_C9: 0.167049520584119

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5108
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193245665664491
Velocidad_A2: 0.201891664627322
Velocidad_A3: 0.629996410949427
Velocidad_C10: 0.552397091021629
Velocidad_C8: 0.203425628260375
Velocidad_C9: 0.163428560225502

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5109
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204398680355825
Velocidad_A2: 0.197792835481434
Velocidad_A3: 0.634835153881065
Velocidad_C10: 0.507709678509332
Velocidad_C8: 0.197392835189059
Velocidad_C9: 0.169369672866978

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5110
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171966043320227
Velocidad_A2: 0.198519035994392
Velocidad_A3: 0.646491205404602
Velocidad_C10: 0.525596221825599
Velocidad_C8: 0.195572803336712
Velocidad_C9: 0.203794957314407

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5111
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187851302739694
Velocidad_A2: 0.200639874057467
Velocidad_A3: 0.643637905528597
Velocidad_C10: 0.554487378616908
Velocidad_C8: 0.183589651430257
Velocidad_C9: 0.204769247714883

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5112
11/07/2014 04:07:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181146957775191
Velocidad_A2: 0.206454582361333
Velocidad_A3: 0.548839150328657
Velocidad_C10: 0.661918967748387
Velocidad_C8: 0.195864445318547
Velocidad_C9: 0.165153597634408

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5113
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186581954911001
Velocidad_A2: 0.197356931746638
Velocidad_A3: 0.597056843217411
Velocidad_C10: 0.559353779693066
Velocidad_C8: 0.189817939581808
Velocidad_C9: 0.181510066783293

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5114
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205168174040427
Velocidad_A2: 0.21
Velocidad_A3: 0.627749193572788
Velocidad_C10: 0.665673785202985
Velocidad_C8: 0.176753114294301
Velocidad_C9: 0.201906493043949

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5115
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171183200362689
Velocidad_A2: 0.21
Velocidad_A3: 0.532352874597932
Velocidad_C10: 0.660983683750259
Velocidad_C8: 0.206995863101676
Velocidad_C9: 0.162330512740803

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5116
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205168174040427
Velocidad_A2: 0.204870864839699
Velocidad_A3: 0.67
Velocidad_C10: 0.665673785202985
Velocidad_C8: 0.176753114294301
Velocidad_C9: 0.201906493043949

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5117
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171183200362689
Velocidad_A2: 0.207332561357102
Velocidad_A3: 0.609920049786066
Velocidad_C10: 0.660983683750259
Velocidad_C8: 0.206995863101676
Velocidad_C9: 0.162330512740803

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5118
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205168174040427
Velocidad_A2: 0.204870864839699
Velocidad_A3: 0.627749193572788
Velocidad_C10: 0.67
Velocidad_C8: 0.176753114294301
Velocidad_C9: 0.201906493043949

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5119
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171183200362689
Velocidad_A2: 0.207332561357102
Velocidad_A3: 0.532352874597932
Velocidad_C10: 0.67
Velocidad_C8: 0.206995863101676
Velocidad_C9: 0.162330512740803

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5120
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205168174040427
Velocidad_A2: 0.204870864839699
Velocidad_A3: 0.627749193572788
Velocidad_C10: 0.665673785202985
Velocidad_C8: 0.197165528817494
Velocidad_C9: 0.201906493043949

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5121
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171183200362689
Velocidad_A2: 0.207332561357102
Velocidad_A3: 0.532352874597932
Velocidad_C10: 0.660983683750259
Velocidad_C8: 0.21
Velocidad_C9: 0.162330512740803

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5122
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205168174040427
Velocidad_A2: 0.204870864839699
Velocidad_A3: 0.627749193572788
Velocidad_C10: 0.665673785202985
Velocidad_C8: 0.176753114294301
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5123
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171183200362689
Velocidad_A2: 0.207332561357102
Velocidad_A3: 0.532352874597932
Velocidad_C10: 0.660983683750259
Velocidad_C8: 0.206995863101676
Velocidad_C9: 0.182742927263996

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5124
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208176645936837
Velocidad_A2: 0.201801278098394
Velocidad_A3: 0.505714398228198
Velocidad_C10: 0.623361673877627
Velocidad_C8: 0.209613666801999
Velocidad_C9: 0.205593939096711

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5125
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20955923464298
Velocidad_A2: 0.192467656412114
Velocidad_A3: 0.644652078809121
Velocidad_C10: 0.658938542105695
Velocidad_C8: 0.162002242807167
Velocidad_C9: 0.206411844421104

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5126
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170976368533902
Velocidad_A2: 0.201136883623496
Velocidad_A3: 0.615539782328084
Velocidad_C10: 0.662116248459609
Velocidad_C8: 0.201510868569143
Velocidad_C9: 0.178288637051377

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5127
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186976416480251
Velocidad_A2: 0.170856854550939
Velocidad_A3: 0.655955704805421
Velocidad_C10: 0.46338242266019
Velocidad_C8: 0.197618709009895
Velocidad_C9: 0.203603291444917

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5128
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209688675173724
Velocidad_A2: 0.203768898017597
Velocidad_A3: 0.606247479764278
Velocidad_C10: 0.513954723150914

Velocidad_C8: 0.168853480142473
Velocidad_C9: 0.169492011454185

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5129
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206689889732138
Velocidad_A2: 0.19042758968213
Velocidad_A3: 0.528405616879885
Velocidad_C10: 0.462564328011388
Velocidad_C8: 0.173962765868154
Velocidad_C9: 0.208184491559251

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5130
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208648088410281
Velocidad_A2: 0.170785352372827
Velocidad_A3: 0.502101016462828
Velocidad_C10: 0.59544890263682
Velocidad_C8: 0.192701250837511
Velocidad_C9: 0.168724493584002

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5131
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185051826258059
Velocidad_A2: 0.20877309998999

Velocidad_A3: 0.583263524540823
Velocidad_C10: 0.485857282972828
Velocidad_C8: 0.196303393101771
Velocidad_C9: 0.188452207200129

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5132
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187437896204747
Velocidad_A2: 0.203705703607002
Velocidad_A3: 0.484883814725505
Velocidad_C10: 0.603808853260152
Velocidad_C8: 0.174159122923153
Velocidad_C9: 0.20281609567479

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5133
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174511729783617
Velocidad_A2: 0.171901576789981
Velocidad_A3: 0.640360418417426
Velocidad_C10: 0.583151151265787
Velocidad_C8: 0.196762521427247
Velocidad_C9: 0.169544288837139

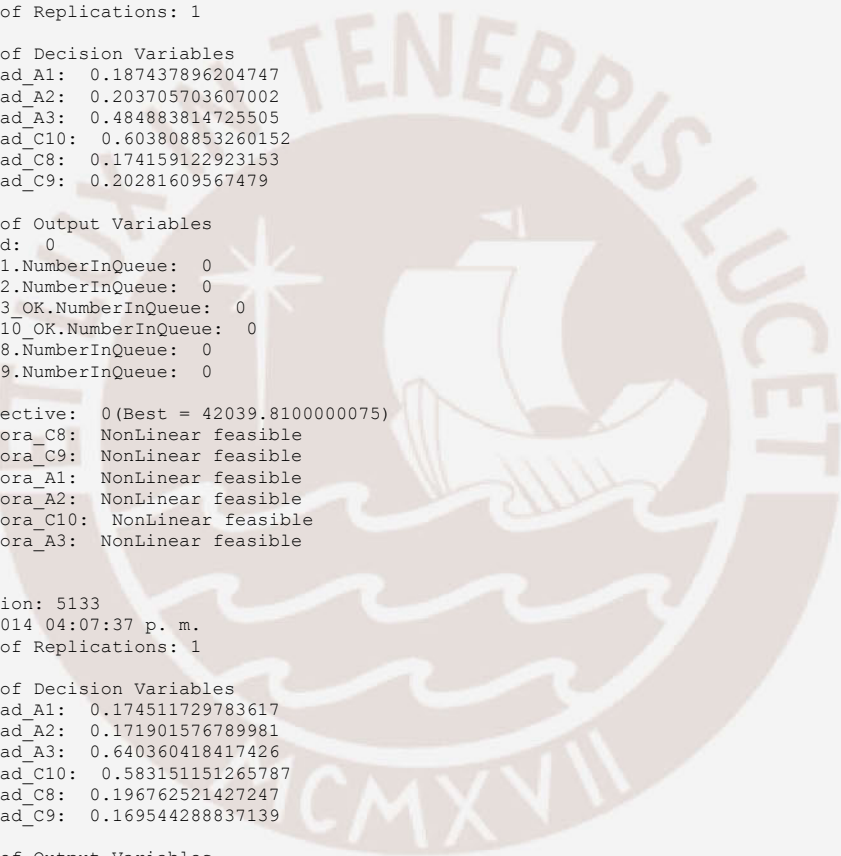
Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5134
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.21
Velocidad_A2: 0.201801278098394
Velocidad_A3: 0.505714398228198
Velocidad_C10: 0.623361673877627
Velocidad_C8: 0.209613666801999
Velocidad_C9: 0.205593939096711

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5135
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180024260419929
Velocidad_A2: 0.17874116260705
Velocidad_A3: 0.556091290311564
Velocidad_C10: 0.504708560000099
Velocidad_C8: 0.177361490860662
Velocidad_C9: 0.175345672579526

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5136
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17780167314787
Velocidad_A2: 0.181635484205277
Velocidad_A3: 0.489203784817318
Velocidad_C10: 0.518271783823438
Velocidad_C8: 0.166367074101345
Velocidad_C9: 0.164728791711094

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5137
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178182713942036
Velocidad_A2: 0.184734153785098
Velocidad_A3: 0.522070955401133
Velocidad_C10: 0.526574302019776
Velocidad_C8: 0.16
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5138
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186559788781225
Velocidad_A2: 0.173467547902449
Velocidad_A3: 0.630055224616771
Velocidad_C10: 0.476250325650721
Velocidad_C8: 0.189333309977602
Velocidad_C9: 0.200936025044169

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5139
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.46338242266019
Velocidad_C8: 0.197618709009895
Velocidad_C9: 0.203603291444917

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5140

11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186976416480251
Velocidad_A2: 0.170856854550939
Velocidad_A3: 0.655955704805421
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5141
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177420279750799
Velocidad_A2: 0.183380927374835
Velocidad_A3: 0.48
Velocidad_C10: 0.530662563719339
Velocidad_C8: 0.16321167232489
Velocidad_C9: 0.160998709762471

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5142
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177756617732804
Velocidad_A2: 0.180568725254016
Velocidad_A3: 0.53084500298983
Velocidad_C10: 0.516428989342709
Velocidad_C8: 0.1811176564928
Velocidad_C9: 0.173165934236075

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5143
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187596365165388
Velocidad_A2: 0.180642080666089
Velocidad_A3: 0.557947045779883
Velocidad_C10: 0.53136591459856
Velocidad_C8: 0.169666690790803
Velocidad_C9: 0.181894859257178

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5144
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193876783787566
Velocidad_A2: 0.185238909126655
Velocidad_A3: 0.524654928092965
Velocidad_C10: 0.564814101458773
Velocidad_C8: 0.182728013903624
Velocidad_C9: 0.18307851703302

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5145
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186568814970037
Velocidad_A2: 0.171411385685775
Velocidad_A3: 0.652252585227817
Velocidad_C10: 0.492280847505496
Velocidad_C8: 0.198535496580405
Velocidad_C9: 0.201029081404192

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 5146
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187856287612081
Velocidad_A2: 0.175617391159182
Velocidad_A3: 0.65309158469439
Velocidad_C10: 0.544864781597798
Velocidad_C8: 0.193389846479689
Velocidad_C9: 0.20408527297542

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5147
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188155027788444
Velocidad_A2: 0.179305797316393
Velocidad_A3: 0.637939479840569
Velocidad_C10: 0.507799648345744
Velocidad_C8: 0.201502497177447
Velocidad_C9: 0.204430868862243

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5148
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185936561268368
Velocidad_A2: 0.197539493248687
Velocidad_A3: 0.618915367103882
Velocidad_C10: 0.660986388717481
Velocidad_C8: 0.191248891434865
Velocidad_C9: 0.184809311892884

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5149
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180911637791735
Velocidad_A2: 0.201381165896812
Velocidad_A3: 0.572082428869124
Velocidad_C10: 0.649513021220226
Velocidad_C8: 0.201834178245973
Velocidad_C9: 0.189953164248486

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5150
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209358610450986
Velocidad_A2: 0.196695984842522
Velocidad_A3: 0.618159616903822
Velocidad_C10: 0.647087510766317
Velocidad_C8: 0.178702479340904
Velocidad_C9: 0.206198251508156

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5151
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191137733118794
Velocidad_A2: 0.189252534536989
Velocidad_A3: 0.589872392834165
Velocidad_C10: 0.584059777420624
Velocidad_C8: 0.188649097437641
Velocidad_C9: 0.193279542402822

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5152
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208176645936837
Velocidad_A2: 0.21
Velocidad_A3: 0.505714398228198
Velocidad_C10: 0.623361673877627
Velocidad_C8: 0.209613666801999
Velocidad_C9: 0.205593939096711

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5153
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208176645936837
Velocidad_A2: 0.201801278098394
Velocidad_A3: 0.583281573416332
Velocidad_C10: 0.623361673877627
Velocidad_C8: 0.209613666801999
Velocidad_C9: 0.205593939096711

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5154
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208176645936837
Velocidad_A2: 0.201801278098394
Velocidad_A3: 0.505714398228198
Velocidad_C10: 0.67
Velocidad_C8: 0.209613666801999
Velocidad_C9: 0.205593939096711

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5155
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208176645936837
Velocidad_A2: 0.201801278098394
Velocidad_A3: 0.505714398228198
Velocidad_C10: 0.623361673877627
Velocidad_C8: 0.21
Velocidad_C9: 0.205593939096711

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5156
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208176645936837
Velocidad_A2: 0.201801278098394
Velocidad_A3: 0.505714398228198
Velocidad_C10: 0.623361673877627
Velocidad_C8: 0.209613666801999
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5157
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174927163796931
Velocidad_A2: 0.18160713770036
Velocidad_A3: 0.667664068634199
Velocidad_C10: 0.662211755088883
Velocidad_C8: 0.209945098470702
Velocidad_C9: 0.199279278835079

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5158
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200672114985894
Velocidad_A2: 0.206735040047238
Velocidad_A3: 0.61857282693897
Velocidad_C10: 0.647280837501064
Velocidad_C8: 0.167252999191549
Velocidad_C9: 0.202694238737549

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5159
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198442599844859
Velocidad_A2: 0.20767773905428
Velocidad_A3: 0.521271783660642
Velocidad_C10: 0.578197862591221
Velocidad_C8: 0.205119273520596
Velocidad_C9: 0.168730606242113

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5160
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20046932227652
Velocidad_A2: 0.174620511770537
Velocidad_A3: 0.61625491163907
Velocidad_C10: 0.530584736781001
Velocidad_C8: 0.200744672709026
Velocidad_C9: 0.206151622543648

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5161
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175891168276729
Velocidad_A2: 0.174054355815699
Velocidad_A3: 0.530584964915969
Velocidad_C10: 0.637927294128851
Velocidad_C8: 0.174118464069496
Velocidad_C9: 0.208322697810875

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5162
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209946751323588
Velocidad_A2: 0.191242687483232
Velocidad_A3: 0.595854536945598
Velocidad_C10: 0.487811109864996
Velocidad_C8: 0.164772231477273
Velocidad_C9: 0.18426627933712

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5163
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182970891802713
Velocidad_A2: 0.209239158937353
Velocidad_A3: 0.524654705495762
Velocidad_C10: 0.612922280715626
Velocidad_C8: 0.161821186423451
Velocidad_C9: 0.169405832651842

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5164
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178524742757525
Velocidad_A2: 0.177185234561183
Velocidad_A3: 0.512038278714539
Velocidad_C10: 0.667169988225061
Velocidad_C8: 0.195635048464469
Velocidad_C9: 0.16585314626496

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5165
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192349599748614
Velocidad_A2: 0.1921971487679
Velocidad_A3: 0.660578365133946
Velocidad_C10: 0.540702547549005
Velocidad_C8: 0.201995894422583
Velocidad_C9: 0.160793964861863

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5166
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194611358517445
Velocidad_A2: 0.192558240352562
Velocidad_A3: 0.485200868320693
Velocidad_C10: 0.518578681587654
Velocidad_C8: 0.185208183846068
Velocidad_C9: 0.202243567987666

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5167
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191257095415486
Velocidad_A2: 0.18160713770036
Velocidad_A3: 0.667664068634199
Velocidad_C10: 0.662211755088883
Velocidad_C8: 0.209945098470702
Velocidad_C9: 0.199279278835079

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5168
11/07/2014 04:07:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.206735040047238
Velocidad_A3: 0.61857282693897
Velocidad_C10: 0.647280837501064
Velocidad_C8: 0.167252999191549
Velocidad_C9: 0.202694238737549

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5169
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184550757930376
Velocidad_A2: 0.179311800294648
Velocidad_A3: 0.528977155764245
Velocidad_C10: 0.513024533290029
Velocidad_C8: 0.175284530673873
Velocidad_C9: 0.178146868455934

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5170
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177129671901643
Velocidad_A2: 0.180966643678853
Velocidad_A3: 0.522139089815764
Velocidad_C10: 0.508719005967506
Velocidad_C8: 0.165836680562501
Velocidad_C9: 0.165454089379544

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5171
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.180902067130712
Velocidad_A3: 0.49140102604642
Velocidad_C10: 0.508372992340431
Velocidad_C8: 0.16
Velocidad_C9: 0.16897287828683

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5172
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200117043434489
Velocidad_A2: 0.175021406018754
Velocidad_A3: 0.607960231351442
Velocidad_C10: 0.525578926027527

Velocidad_C8: 0.196427669542133
Velocidad_C9: 0.204564346948379

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5173
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20046932227652
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5174
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.174620511770537
Velocidad_A3: 0.61625491163907
Velocidad_C10: 0.530584736781001
Velocidad_C8: 0.200744672709026
Velocidad_C9: 0.206151622543648

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5175
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.172396606489787
Velocidad_A2: 0.18199822765696

Velocidad_A3: 0.494531711649286
Velocidad_C10: 0.505782368198761
Velocidad_C8: 0.162008428355724
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5176
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.1842022528261
Velocidad_A2: 0.183021869272975
Velocidad_A3: 0.52577181743925
Velocidad_C10: 0.524852185800334
Velocidad_C8: 0.181234598034812
Velocidad_C9: 0.171966014466246

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5177
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184587196416855
Velocidad_A2: 0.192110662432539
Velocidad_A3: 0.528866324754794
Velocidad_C10: 0.518581765839691
Velocidad_C8: 0.171158078086333
Velocidad_C9: 0.183522993511919

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5178
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178622241232768
Velocidad_A2: 0.180027780983544
Velocidad_A3: 0.534976404534823
Velocidad_C10: 0.515414353254878
Velocidad_C8: 0.184287763640519
Velocidad_C9: 0.180847362763084

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5179

11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.200192981523705
Velocidad_A2: 0.185259573859176
Velocidad_A3: 0.590431652790147
Velocidad_C10: 0.546265088252477
Velocidad_C8: 0.20127238304367
Velocidad_C9: 0.201662946274698

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5180

11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.200515342189237
Velocidad_A2: 0.180703178412523
Velocidad_A3: 0.617402024128691
Velocidad_C10: 0.566316551872659
Velocidad_C8: 0.187588173926383
Velocidad_C9: 0.20489442366736

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5181

11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190533283155211
Velocidad_A2: 0.177976965348961
Velocidad_A3: 0.62267437889027
Velocidad_C10: 0.595312172563476
Velocidad_C8: 0.203974756993167
Velocidad_C9: 0.204755227814867

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5182
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199058130793524
Velocidad_A2: 0.207663811160155
Velocidad_A3: 0.552235127939326
Velocidad_C10: 0.589770166521927
Velocidad_C8: 0.204470421284906
Velocidad_C9: 0.176842447153064

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5183
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195611366076861
Velocidad_A2: 0.196209814762944
Velocidad_A3: 0.570661373775675
Velocidad_C10: 0.61231187752301
Velocidad_C8: 0.206631841701085
Velocidad_C9: 0.181575158964777

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5184

11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195729295446529
Velocidad_A2: 0.200665963024171
Velocidad_A3: 0.62830211585518
Velocidad_C10: 0.652527464522575
Velocidad_C8: 0.181248311862316
Velocidad_C9: 0.202286094322653

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5185
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190902240180841
Velocidad_A2: 0.190128085714483
Velocidad_A3: 0.590252718174576
Velocidad_C10: 0.586155038392434
Velocidad_C8: 0.191112408778374
Velocidad_C9: 0.189871149271678

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5186
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174927163796931
Velocidad_A2: 0.197937069318914
Velocidad_A3: 0.667664068634199
Velocidad_C10: 0.662211755088883
Velocidad_C8: 0.209945098470702
Velocidad_C9: 0.199279278835079

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5187
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200672114985894
Velocidad_A2: 0.21
Velocidad_A3: 0.61857282693897
Velocidad_C10: 0.647280837501064
Velocidad_C8: 0.167252999191549
Velocidad_C9: 0.202694238737549

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5188
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174927163796931
Velocidad_A2: 0.18160713770036
Velocidad_A3: 0.67
Velocidad_C10: 0.662211755088883
Velocidad_C8: 0.209945098470702
Velocidad_C9: 0.199279278835079

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5189
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200672114985894
Velocidad_A2: 0.206735040047238
Velocidad_A3: 0.67
Velocidad_C10: 0.647280837501064
Velocidad_C8: 0.167252999191549
Velocidad_C9: 0.202694238737549

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 5190
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174927163796931
Velocidad_A2: 0.18160713770036
Velocidad_A3: 0.667664068634199
Velocidad_C10: 0.67
Velocidad_C8: 0.209945098470702
Velocidad_C9: 0.199279278835079

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5191
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200672114985894
Velocidad_A2: 0.206735040047238
Velocidad_A3: 0.61857282693897
Velocidad_C10: 0.67
Velocidad_C8: 0.167252999191549
Velocidad_C9: 0.202694238737549

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5192
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174927163796931
Velocidad_A2: 0.18160713770036
Velocidad_A3: 0.667664068634199
Velocidad_C10: 0.662211755088883
Velocidad_C8: 0.21
Velocidad_C9: 0.199279278835079

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5193
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200672114985894
Velocidad_A2: 0.206735040047238
Velocidad_A3: 0.61857282693897
Velocidad_C10: 0.647280837501064
Velocidad_C8: 0.187665413714742
Velocidad_C9: 0.202694238737549

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5194
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174927163796931
Velocidad_A2: 0.18160713770036
Velocidad_A3: 0.667664068634199
Velocidad_C10: 0.662211755088883
Velocidad_C8: 0.209945098470702
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5195
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200672114985894
Velocidad_A2: 0.206735040047238
Velocidad_A3: 0.61857282693897
Velocidad_C10: 0.647280837501064
Velocidad_C8: 0.167252999191549
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5196
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181620361229849
Velocidad_A2: 0.185408022724437
Velocidad_A3: 0.659736908257351
Velocidad_C10: 0.653367324727991
Velocidad_C8: 0.203088696637698
Velocidad_C9: 0.207168517859382

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5197
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208653860267641
Velocidad_A2: 0.196173034524759
Velocidad_A3: 0.505161630235621
Velocidad_C10: 0.662817826649555
Velocidad_C8: 0.189273278462761
Velocidad_C9: 0.161855495147207

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5198
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207247402824008
Velocidad_A2: 0.199470083901101
Velocidad_A3: 0.556562143169398
Velocidad_C10: 0.460687900795922
Velocidad_C8: 0.193642101968368
Velocidad_C9: 0.202749685013085

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5199
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203999187848323
Velocidad_A2: 0.205072786783368
Velocidad_A3: 0.626908379582697
Velocidad_C10: 0.51932523934046
Velocidad_C8: 0.164687636448701
Velocidad_C9: 0.169015558462442

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5200
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172699926855369
Velocidad_A2: 0.180342675643201
Velocidad_A3: 0.658934500030677
Velocidad_C10: 0.464005595804893
Velocidad_C8: 0.201150064861239
Velocidad_C9: 0.190638950103415

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5201
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200624688694411
Velocidad_A2: 0.179651946267616
Velocidad_A3: 0.483492212525332
Velocidad_C10: 0.612661831687513
Velocidad_C8: 0.196341224038999
Velocidad_C9: 0.205782052484106

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5202
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178794540062917
Velocidad_A2: 0.208929559683136
Velocidad_A3: 0.601607667882123
Velocidad_C10: 0.653816448283296
Velocidad_C8: 0.186828026611743
Velocidad_C9: 0.170411638152046

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5203
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209816240457111
Velocidad_A2: 0.174615492732861
Velocidad_A3: 0.668706678303598
Velocidad_C10: 0.518528031866312
Velocidad_C8: 0.197979790269388
Velocidad_C9: 0.203813803435993

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5204
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17662968819804
Velocidad_A2: 0.203844985893855
Velocidad_A3: 0.531280307243786
Velocidad_C10: 0.49557764162802
Velocidad_C8: 0.203971298661302
Velocidad_C9: 0.176045026232509

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5205
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171980257228939
Velocidad_A2: 0.190297182811563
Velocidad_A3: 0.483731544116387
Velocidad_C10: 0.558627191124776
Velocidad_C8: 0.167556205823293
Velocidad_C9: 0.209457946070218

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5206
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197950292848403
Velocidad_A2: 0.185408022724437
Velocidad_A3: 0.659736908257351
Velocidad_C10: 0.653367324727991
Velocidad_C8: 0.203088696637698
Velocidad_C9: 0.207168517859382

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5207
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185245347572678
Velocidad_A2: 0.188193409738733
Velocidad_A3: 0.535370696268994
Velocidad_C10: 0.513518253333013
Velocidad_C8: 0.171311764454036
Velocidad_C9: 0.172233835701518

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5208
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175927915914314
Velocidad_A2: 0.17598630566721
Velocidad_A3: 0.498811221602562
Velocidad_C10: 0.511304662321036
Velocidad_C8: 0.173415775056871
Velocidad_C9: 0.173485287480986

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5209
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176107468640586
Velocidad_A2: 0.179452654650982
Velocidad_A3: 0.49514472982539
Velocidad_C10: 0.510621338477786
Velocidad_C8: 0.175967087470726
Velocidad_C9: 0.172865910631195

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5210
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203459654073378
Velocidad_A2: 0.202745005667666
Velocidad_A3: 0.623701299187498
Velocidad_C10: 0.517511940315601
Velocidad_C8: 0.166742807792872
Velocidad_C9: 0.169970948960745

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5211
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203999187848323
Velocidad_A2: 0.205072786783368
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.169015558462442

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5212
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.626908379582697
Velocidad_C10: 0.51932523934046
Velocidad_C8: 0.164687636448701
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5213
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170428192902656
Velocidad_A2: 0.17
Velocidad_A3: 0.487852081943823
Velocidad_C10: 0.509777829784367
Velocidad_C8: 0.175615873643723
Velocidad_C9: 0.173889730454642

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5214
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183507171794484
Velocidad_A2: 0.18309773602638
Velocidad_A3: 0.536281988984252
Velocidad_C10: 0.507138662532437
Velocidad_C8: 0.175257747713332
Velocidad_C9: 0.179214780530091

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5215
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188387737859111
Velocidad_A2: 0.181856585164482
Velocidad_A3: 0.519770308436976
Velocidad_C10: 0.587299745304555
Velocidad_C8: 0.175649422813186
Velocidad_C9: 0.167232844495516

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5216
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180775891201694
Velocidad_A2: 0.180268751663257
Velocidad_A3: 0.566217563732475
Velocidad_C10: 0.513662080151312

Velocidad_C8: 0.173510704568612
Velocidad_C9: 0.179234748918878

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5217

11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204729445191637
Velocidad_A2: 0.205052450275443
Velocidad_A3: 0.612252161292658
Velocidad_C10: 0.513607717349979
Velocidad_C8: 0.169692829160618
Velocidad_C9: 0.18025217306087

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5218

11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205280827436132
Velocidad_A2: 0.200711580721416
Velocidad_A3: 0.566651236683697
Velocidad_C10: 0.580581655972627
Velocidad_C8: 0.171072627338215
Velocidad_C9: 0.167065895017396

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5219

11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.194378400334142
Velocidad_A2: 0.197246998941959

Velocidad_A3: 0.629954561243951
Velocidad_C10: 0.566313695652771
Velocidad_C8: 0.178246884325435
Velocidad_C9: 0.170120770968942

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5220
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20750785789709
Velocidad_A2: 0.197983349507355
Velocidad_A3: 0.544241510880418
Velocidad_C10: 0.499024299411185
Velocidad_C8: 0.193521025385079
Velocidad_C9: 0.199223212584249

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5221
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207241259518903
Velocidad_A2: 0.193095074805756
Velocidad_A3: 0.572239153670895
Velocidad_C10: 0.46855488755582
Velocidad_C8: 0.197960448410044
Velocidad_C9: 0.203052283658222

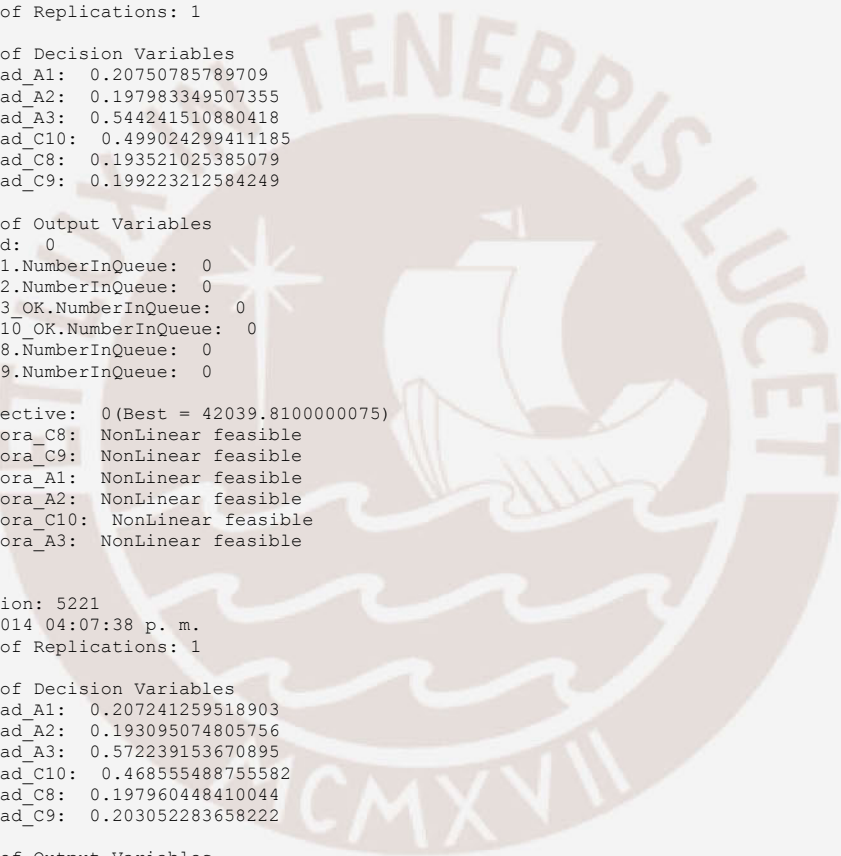
Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5222
11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.198886750964593
Velocidad_A2: 0.193897317283579
Velocidad_A3: 0.578469627005893
Velocidad_C10: 0.660747032480285
Velocidad_C8: 0.189565051405635
Velocidad_C9: 0.183744200415262

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5223

11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196304162433964
Velocidad_A2: 0.193224785586733
Velocidad_A3: 0.575173812249014
Velocidad_C10: 0.561739658302786
Velocidad_C8: 0.184638342703506
Velocidad_C9: 0.182657851296423

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5224

11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181620361229849
Velocidad_A2: 0.201737954342992
Velocidad_A3: 0.659736908257351
Velocidad_C10: 0.653367324727991
Velocidad_C8: 0.203088696637698
Velocidad_C9: 0.207168517859382

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5225

11/07/2014 04:07:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181620361229849
Velocidad_A2: 0.185408022724437
Velocidad_A3: 0.67
Velocidad_C10: 0.653367324727991
Velocidad_C8: 0.203088696637698
Velocidad_C9: 0.207168517859382

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5226
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181620361229849
Velocidad_A2: 0.185408022724437
Velocidad_A3: 0.659736908257351
Velocidad_C10: 0.67
Velocidad_C8: 0.203088696637698
Velocidad_C9: 0.207168517859382

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5227
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181620361229849
Velocidad_A2: 0.185408022724437
Velocidad_A3: 0.659736908257351
Velocidad_C10: 0.653367324727991
Velocidad_C8: 0.21
Velocidad_C9: 0.207168517859382

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5228

11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181620361229849
Velocidad_A2: 0.185408022724437
Velocidad_A3: 0.659736908257351
Velocidad_C10: 0.653367324727991
Velocidad_C8: 0.203088696637698
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5229
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197666794694805
Velocidad_A2: 0.207664452746665
Velocidad_A3: 0.634061671377033
Velocidad_C10: 0.58632772040848
Velocidad_C8: 0.20699568754543
Velocidad_C9: 0.208964945168218

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5230
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173663217780955
Velocidad_A2: 0.20565149993992
Velocidad_A3: 0.665696410197623
Velocidad_C10: 0.655330574598783
Velocidad_C8: 0.172728872738187
Velocidad_C9: 0.170408255886477

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5231
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199000727609887
Velocidad_A2: 0.204123126281172
Velocidad_A3: 0.662133357650818
Velocidad_C10: 0.462257734135379
Velocidad_C8: 0.160703114006064
Velocidad_C9: 0.207350537403184

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5232
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206335322855197
Velocidad_A2: 0.173850380749062
Velocidad_A3: 0.59931048049136
Velocidad_C10: 0.64558421867694
Velocidad_C8: 0.160652797640206
Velocidad_C9: 0.193288995987005

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5233
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190917731640356
Velocidad_A2: 0.209977416628961
Velocidad_A3: 0.492838566242875
Velocidad_C10: 0.460791524361489
Velocidad_C8: 0.204328965110159
Velocidad_C9: 0.184249386324314

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 5234
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185948996555968
Velocidad_A2: 0.180640354473442
Velocidad_A3: 0.664265190123355
Velocidad_C10: 0.48246435655745
Velocidad_C8: 0.208298640062357
Velocidad_C9: 0.165556800149175

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5235
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190045480607099
Velocidad_A2: 0.181254218987773
Velocidad_A3: 0.513401687579882
Velocidad_C10: 0.646523884121107
Velocidad_C8: 0.204544466659991
Velocidad_C9: 0.193902214331973

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5236
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201245046013304
Velocidad_A2: 0.208203553561216
Velocidad_A3: 0.516197803483204
Velocidad_C10: 0.628950482051098
Velocidad_C8: 0.18372982209722
Velocidad_C9: 0.176673782603663

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5237
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171225550068847
Velocidad_A2: 0.184365372488844
Velocidad_A3: 0.575430493030698
Velocidad_C10: 0.640630710847038
Velocidad_C8: 0.198307138018054
Velocidad_C9: 0.163514875004241

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5238
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191554071376203
Velocidad_A2: 0.183661286955231
Velocidad_A3: 0.599936818457179
Velocidad_C10: 0.519643732381353
Velocidad_C8: 0.189729427950486
Velocidad_C9: 0.200880678426884

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5239
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.207664452746665
Velocidad_A3: 0.634061671377033
Velocidad_C10: 0.58632772040848
Velocidad_C8: 0.20699568754543
Velocidad_C9: 0.208964945168218

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5240
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189993149399509
Velocidad_A2: 0.20565149993992
Velocidad_A3: 0.665696410197623
Velocidad_C10: 0.655330574598783
Velocidad_C8: 0.172728872738187
Velocidad_C9: 0.170408255886477

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5241
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18570296936047
Velocidad_A2: 0.179101646156834
Velocidad_A3: 0.540080190472542
Velocidad_C10: 0.539936207663802
Velocidad_C8: 0.17165468795674
Velocidad_C9: 0.174911448257405

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5242
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173243713721279
Velocidad_A2: 0.180197663242009
Velocidad_A3: 0.508991391463826
Velocidad_C10: 0.497620431910714
Velocidad_C8: 0.175038696774219
Velocidad_C9: 0.169953097841749

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5243
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175104573244742
Velocidad_A2: 0.181195356386529
Velocidad_A3: 0.491581067500875
Velocidad_C10: 0.46
Velocidad_C8: 0.180320411724194
Velocidad_C9: 0.166548308845082

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5244
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20267235658483
Velocidad_A2: 0.174180440745358
Velocidad_A3: 0.594758086451242
Velocidad_C10: 0.63640607987513
Velocidad_C8: 0.162899343791162
Velocidad_C9: 0.192510015910834

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5245
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206335322855197
Velocidad_A2: 0.173850380749062
Velocidad_A3: 0.59931048049136
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.193288995987005

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5246
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.64558421867694
Velocidad_C8: 0.160652797640206
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5247
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.182335122027838
Velocidad_A3: 0.500232257399612
Velocidad_C10: 0.461965507064904
Velocidad_C8: 0.176998597729344
Velocidad_C9: 0.164606040962052

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5248
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184699156748386
Velocidad_A2: 0.183556906202129
Velocidad_A3: 0.535542361257118
Velocidad_C10: 0.506467890023857
Velocidad_C8: 0.171275232154038
Velocidad_C9: 0.182352919770109

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5249
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17850844466278
Velocidad_A2: 0.185140518298691
Velocidad_A3: 0.58137443089485
Velocidad_C10: 0.555873502782604
Velocidad_C8: 0.172603196363792
Velocidad_C9: 0.171873948957472

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5250
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18637423515234
Velocidad_A2: 0.185774919975946
Velocidad_A3: 0.536903828727222
Velocidad_C10: 0.519939452954502
Velocidad_C8: 0.175414213200897
Velocidad_C9: 0.184759411068484

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5251
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204645059096913
Velocidad_A2: 0.177551488081521
Velocidad_A3: 0.603645330201231
Velocidad_C10: 0.588667782523317
Velocidad_C8: 0.160660756304019
Velocidad_C9: 0.193680375564008

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5252
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204994291712185
Velocidad_A2: 0.183980304237272
Velocidad_A3: 0.613871684904838
Velocidad_C10: 0.649875236869478
Velocidad_C8: 0.160876437696238
Velocidad_C9: 0.184446291948741

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5253
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203090434517642
Velocidad_A2: 0.190300802544403
Velocidad_A3: 0.609681004416861
Velocidad_C10: 0.630573583751163
Velocidad_C8: 0.181797450185318
Velocidad_C9: 0.19407519118123

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5254
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186897825559202
Velocidad_A2: 0.204539545690753
Velocidad_A3: 0.662254031086007
Velocidad_C10: 0.500703850632503
Velocidad_C8: 0.163015229675919
Velocidad_C9: 0.204318400282571

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5255
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198367092694452
Velocidad_A2: 0.205733523085793
Velocidad_A3: 0.6553162138572
Velocidad_C10: 0.514458507275794
Velocidad_C8: 0.172858835633769
Velocidad_C9: 0.207420057012465

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5256
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175103663873402
Velocidad_A2: 0.205733835511786
Velocidad_A3: 0.664065898074378
Velocidad_C10: 0.637153376297747
Velocidad_C8: 0.186833685673906
Velocidad_C9: 0.185654543101398

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5257
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191333212588169
Velocidad_A2: 0.194257891943364
Velocidad_A3: 0.617740383943367
Velocidad_C10: 0.572400049563916
Velocidad_C8: 0.174716094385978
Velocidad_C9: 0.190502546888977

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5258
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197666794694805
Velocidad_A2: 0.21
Velocidad_A3: 0.634061671377033
Velocidad_C10: 0.58632772040848
Velocidad_C8: 0.20699568754543
Velocidad_C9: 0.208964945168218

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5259
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173663217780955
Velocidad_A2: 0.21
Velocidad_A3: 0.665696410197623
Velocidad_C10: 0.655330574598783
Velocidad_C8: 0.172728872738187
Velocidad_C9: 0.170408255886477

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5260
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197666794694805
Velocidad_A2: 0.207664452746665
Velocidad_A3: 0.67
Velocidad_C10: 0.58632772040848

Velocidad_C8: 0.20699568754543
Velocidad_C9: 0.208964945168218

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5261
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173663217780955
Velocidad_A2: 0.20565149993992
Velocidad_A3: 0.67
Velocidad_C10: 0.655330574598783
Velocidad_C8: 0.172728872738187
Velocidad_C9: 0.170408255886477

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5262
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197666794694805
Velocidad_A2: 0.207664452746665
Velocidad_A3: 0.634061671377033
Velocidad_C10: 0.67
Velocidad_C8: 0.20699568754543
Velocidad_C9: 0.208964945168218

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5263
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173663217780955
Velocidad_A2: 0.20565149993992

Velocidad_A3: 0.665696410197623
Velocidad_C10: 0.67
Velocidad_C8: 0.172728872738187
Velocidad_C9: 0.170408255886477

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5264
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197666794694805
Velocidad_A2: 0.207664452746665
Velocidad_A3: 0.634061671377033
Velocidad_C10: 0.58632772040848
Velocidad_C8: 0.21
Velocidad_C9: 0.208964945168218

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5265
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173663217780955
Velocidad_A2: 0.20565149993992
Velocidad_A3: 0.665696410197623
Velocidad_C10: 0.655330574598783
Velocidad_C8: 0.19314128726138
Velocidad_C9: 0.170408255886477

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5266
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197666794694805
Velocidad_A2: 0.207664452746665
Velocidad_A3: 0.634061671377033
Velocidad_C10: 0.58632772040848
Velocidad_C8: 0.20699568754543
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5267

11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173663217780955
Velocidad_A2: 0.20565149993992
Velocidad_A3: 0.665696410197623
Velocidad_C10: 0.655330574598783
Velocidad_C8: 0.172728872738187
Velocidad_C9: 0.19082067040967

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5268

11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205144969595198
Velocidad_A2: 0.195111229015411
Velocidad_A3: 0.650885112490917
Velocidad_C10: 0.668654039268687
Velocidad_C8: 0.200089704697062
Velocidad_C9: 0.194736819330015

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5269

11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198013499865315
Velocidad_A2: 0.20868047529025
Velocidad_A3: 0.568182670125512
Velocidad_C10: 0.462960893212334
Velocidad_C8: 0.208862016936234
Velocidad_C9: 0.200886628385529

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5270
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170965600148293
Velocidad_A2: 0.203463181005851
Velocidad_A3: 0.662122802291123
Velocidad_C10: 0.65834337172487
Velocidad_C8: 0.183850389014549
Velocidad_C9: 0.165966637947581

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5271
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19265710882035
Velocidad_A2: 0.207143137926768
Velocidad_A3: 0.512990058447695
Velocidad_C10: 0.664560725236262
Velocidad_C8: 0.209627071251505
Velocidad_C9: 0.162120767433873

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5272

11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20624295666389
Velocidad_A2: 0.190400288782735
Velocidad_A3: 0.623987107261311
Velocidad_C10: 0.638908015778944
Velocidad_C8: 0.160847384496987
Velocidad_C9: 0.163316964274653

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5273
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173385377951611
Velocidad_A2: 0.170863796512533
Velocidad_A3: 0.65842444703026
Velocidad_C10: 0.51889431414725
Velocidad_C8: 0.203016070549151
Velocidad_C9: 0.184462791799783

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5274
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187365994104953
Velocidad_A2: 0.197656369903364
Velocidad_A3: 0.648943980142116
Velocidad_C10: 0.498305619460673
Velocidad_C8: 0.169700082812149
Velocidad_C9: 0.201253709675929

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5275
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206650575425779
Velocidad_A2: 0.205449342183512
Velocidad_A3: 0.493213704310612
Velocidad_C10: 0.509952204786219
Velocidad_C8: 0.183488506076464
Velocidad_C9: 0.160277152776382

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5276
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183104667006575
Velocidad_A2: 0.182655548127673
Velocidad_A3: 0.52987956731885
Velocidad_C10: 0.65913410881587
Velocidad_C8: 0.166922886371214
Velocidad_C9: 0.205579912311202

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5277
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176322348515653
Velocidad_A2: 0.175981744729284
Velocidad_A3: 0.488600442402655
Velocidad_C10: 0.666510408756561
Velocidad_C8: 0.207966037377699
Velocidad_C9: 0.180345402588297

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 5278
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.195111229015411
Velocidad_A3: 0.650885112490917
Velocidad_C10: 0.668654039268687
Velocidad_C8: 0.200089704697062
Velocidad_C9: 0.194736819330015

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5279
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18133674701922
Velocidad_A2: 0.184107326715893
Velocidad_A3: 0.524144963944228
Velocidad_C10: 0.544444355981774
Velocidad_C8: 0.173114340082105
Velocidad_C9: 0.169802760793677

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5280
11/07/2014 04:07:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179421841017631
Velocidad_A2: 0.177204536252753
Velocidad_A3: 0.528276652836367
Velocidad_C10: 0.502443773370525
Velocidad_C8: 0.164581159211354
Velocidad_C9: 0.174256105525315

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5281
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17382376702889
Velocidad_A2: 0.17
Velocidad_A3: 0.532983571454786
Velocidad_C10: 0.46
Velocidad_C8: 0.170511247942191
Velocidad_C9: 0.178519552736903

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5282
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189268792997187
Velocidad_A2: 0.205506483072396
Velocidad_A3: 0.516477954019689
Velocidad_C10: 0.631943436661953
Velocidad_C8: 0.209190534139611
Velocidad_C9: 0.165368401711941

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5283
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19265710882035
Velocidad_A2: 0.207143137926768
Velocidad_A3: 0.512990058447695
Velocidad_C10: 0.664560725236262
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5284
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.209627071251505
Velocidad_C9: 0.162120767433873

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5285
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175738584948363
Velocidad_A2: 0.170861406174858
Velocidad_A3: 0.532385229652917
Velocidad_C10: 0.461303958907041
Velocidad_C8: 0.16
Velocidad_C9: 0.175994496137271

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5286
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179508613603892
Velocidad_A2: 0.186174523128919
Velocidad_A3: 0.546717916925093
Velocidad_C10: 0.527772737977199
Velocidad_C8: 0.175736023969702
Velocidad_C9: 0.172181061949367

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5287
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181603803511874
Velocidad_A2: 0.185644117042984
Velocidad_A3: 0.536118077242672
Velocidad_C10: 0.496264879521545
Velocidad_C8: 0.189880695537899
Velocidad_C9: 0.180494867395734

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5288
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186003706044297
Velocidad_A2: 0.181341297241968
Velocidad_A3: 0.560076361162055
Velocidad_C10: 0.529061909288698
Velocidad_C8: 0.175058400747704
Velocidad_C9: 0.181017469367282

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5289
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188341495210473
Velocidad_A2: 0.206497951214488
Velocidad_A3: 0.529010793101996
Velocidad_C10: 0.664370821453095
Velocidad_C8: 0.203331201519142
Velocidad_C9: 0.16300288645569

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5290
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193706185992734
Velocidad_A2: 0.207780548658711
Velocidad_A3: 0.535414009821791
Velocidad_C10: 0.653198605627454
Velocidad_C8: 0.209487138002987
Velocidad_C9: 0.179116962207207

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5291
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196292014139529
Velocidad_A2: 0.206291752288754
Velocidad_A3: 0.568135477947115
Velocidad_C10: 0.664561170374925
Velocidad_C8: 0.208169616158895
Velocidad_C9: 0.173482844912406

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5292
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178501372105801
Velocidad_A2: 0.205135066545992
Velocidad_A3: 0.615830126665101
Velocidad_C10: 0.596855681913641
Velocidad_C8: 0.192648605736159
Velocidad_C9: 0.16868146480398

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5293
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182732976907748
Velocidad_A2: 0.199915327690739
Velocidad_A3: 0.661748435569392
Velocidad_C10: 0.662829508732125
Velocidad_C8: 0.190322417727456
Velocidad_C9: 0.176462793362716

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5294
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199222704951448
Velocidad_A2: 0.207451326913738
Velocidad_A3: 0.577236808481974
Velocidad_C10: 0.546725378254927
Velocidad_C8: 0.206768872802339
Velocidad_C9: 0.19920056895717

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5295
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189356235685831
Velocidad_A2: 0.198879604647656
Velocidad_A3: 0.584336128671049
Velocidad_C10: 0.59340380588843
Velocidad_C8: 0.19498583637987
Velocidad_C9: 0.1792421706194

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5296
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205144969595198
Velocidad_A2: 0.21
Velocidad_A3: 0.650885112490917
Velocidad_C10: 0.668654039268687
Velocidad_C8: 0.200089704697062
Velocidad_C9: 0.194736819330015

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5297
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205144969595198
Velocidad_A2: 0.195111229015411
Velocidad_A3: 0.67
Velocidad_C10: 0.668654039268687
Velocidad_C8: 0.200089704697062
Velocidad_C9: 0.194736819330015

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5298
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205144969595198
Velocidad_A2: 0.195111229015411
Velocidad_A3: 0.650885112490917
Velocidad_C10: 0.67
Velocidad_C8: 0.200089704697062
Velocidad_C9: 0.194736819330015

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5299
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205144969595198
Velocidad_A2: 0.195111229015411
Velocidad_A3: 0.650885112490917
Velocidad_C10: 0.668654039268687
Velocidad_C8: 0.21
Velocidad_C9: 0.194736819330015

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5300
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205144969595198
Velocidad_A2: 0.195111229015411
Velocidad_A3: 0.650885112490917
Velocidad_C10: 0.668654039268687
Velocidad_C8: 0.200089704697062
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5301
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180495639930244
Velocidad_A2: 0.177370941006751
Velocidad_A3: 0.65139392906632
Velocidad_C10: 0.659326004993904
Velocidad_C8: 0.209520187440571
Velocidad_C9: 0.202028938692891

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5302
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205539186089551
Velocidad_A2: 0.207204749121892
Velocidad_A3: 0.543934761848736
Velocidad_C10: 0.535510575630707
Velocidad_C8: 0.202043973414481
Velocidad_C9: 0.209580452655014

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5303
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204953523398821
Velocidad_A2: 0.180751462513
Velocidad_A3: 0.663107909665648
Velocidad_C10: 0.481484137797488
Velocidad_C8: 0.206707425884301
Velocidad_C9: 0.168676601022952

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5304
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173042086013014
Velocidad_A2: 0.205620110316025
Velocidad_A3: 0.562407596118769
Velocidad_C10: 0.666153273450282

Velocidad_C8: 0.193077350522583
Velocidad_C9: 0.170077421900719

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5305

11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206440410195124
Velocidad_A2: 0.195926979651537
Velocidad_A3: 0.563476110520529
Velocidad_C10: 0.639928625069215
Velocidad_C8: 0.161042883533228
Velocidad_C9: 0.191140171415703

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5306

11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171029341910514
Velocidad_A2: 0.20702953945574
Velocidad_A3: 0.644323405726343
Velocidad_C10: 0.473240051773954
Velocidad_C8: 0.204412095201859
Velocidad_C9: 0.169844725176154

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5307

11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177325044094581
Velocidad_A2: 0.191458495457405

Velocidad_A3: 0.607293708954919
Velocidad_C10: 0.522239061876777
Velocidad_C8: 0.178637010898427
Velocidad_C9: 0.209303660262052

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5308
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173546640896959
Velocidad_A2: 0.177576447784703
Velocidad_A3: 0.493027627142004
Velocidad_C10: 0.617027925729299
Velocidad_C8: 0.202489613740467
Velocidad_C9: 0.196025249509153

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5309
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193793536017656
Velocidad_A2: 0.195523990176914
Velocidad_A3: 0.526455520547207
Velocidad_C10: 0.481834525490103
Velocidad_C8: 0.209621671218145
Velocidad_C9: 0.170613532793063

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5310
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187212816122656
Velocidad_A2: 0.209011290453742
Velocidad_A3: 0.663198210828254
Velocidad_C10: 0.565194941640457
Velocidad_C8: 0.203141381322938
Velocidad_C9: 0.199176139304962

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5311
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196825571548799
Velocidad_A2: 0.177370941006751
Velocidad_A3: 0.65139392906632
Velocidad_C10: 0.659326004993904
Velocidad_C8: 0.209520187440571
Velocidad_C9: 0.202028938692891

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5312
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.207204749121892
Velocidad_A3: 0.543934761848736
Velocidad_C10: 0.535510575630707
Velocidad_C8: 0.202043973414481
Velocidad_C9: 0.209580452655014

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5313
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179837598454547
Velocidad_A2: 0.185802957181211
Velocidad_A3: 0.537683569326509
Velocidad_C10: 0.544591300474315
Velocidad_C8: 0.176517225846757
Velocidad_C9: 0.172245254831694

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5314
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180632941539334
Velocidad_A2: 0.175169404871637
Velocidad_A3: 0.524688092162882
Velocidad_C10: 0.482051159489181
Velocidad_C8: 0.166271196163617
Velocidad_C9: 0.173088410452283

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5315
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183252810350346
Velocidad_A2: 0.170745551333267
Velocidad_A3: 0.509284024753175
Velocidad_C10: 0.46
Velocidad_C8: 0.170880069781371
Velocidad_C9: 0.173305170486724

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5316

11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173616370796729
Velocidad_A2: 0.19909178982712
Velocidad_A3: 0.553782463903129
Velocidad_C10: 0.631836093661159
Velocidad_C8: 0.186562614000385
Velocidad_C9: 0.170553172267246

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5317
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.562407596118769
Velocidad_C10: 0.666153273450282
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5318
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173042086013014
Velocidad_A2: 0.205620110316025
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.193077350522583
Velocidad_C9: 0.170077421900719

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5319
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182377368708874
Velocidad_A2: 0.171246162470944
Velocidad_A3: 0.515572829461532
Velocidad_C10: 0.46
Velocidad_C8: 0.16546916441689
Velocidad_C9: 0.173327742535882

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5320
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183914183781134
Velocidad_A2: 0.180071081105923
Velocidad_A3: 0.552517598106553
Velocidad_C10: 0.506510339517251
Velocidad_C8: 0.177018548667707
Velocidad_C9: 0.171875525384655

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5321
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181537876063953
Velocidad_A2: 0.190090120997896
Velocidad_A3: 0.532886004329367
Velocidad_C10: 0.513767958195197
Velocidad_C8: 0.179687716539183
Velocidad_C9: 0.178949407054668

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 5322
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180192826954348
Velocidad_A2: 0.179605363068581
Velocidad_A3: 0.534421031666511
Velocidad_C10: 0.538444014379656
Velocidad_C8: 0.183732313183597
Velocidad_C9: 0.183942570794964

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5323
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181979264486566
Velocidad_A2: 0.20099381575894
Velocidad_A3: 0.58805223509717
Velocidad_C10: 0.655073688522873
Velocidad_C8: 0.193504406304985
Velocidad_C9: 0.170043768369562

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5324
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184794127332895
Velocidad_A2: 0.206339729694325
Velocidad_A3: 0.558961461357717
Velocidad_C10: 0.645140914660668
Velocidad_C8: 0.195576312735881
Velocidad_C9: 0.176102249953345

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5325
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17305008461886
Velocidad_A2: 0.194754697566478
Velocidad_A3: 0.591730864814137
Velocidad_C10: 0.662778480302734
Velocidad_C8: 0.197470086450462
Velocidad_C9: 0.185650120277315

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5326
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205172250627757
Velocidad_A2: 0.188234304943567
Velocidad_A3: 0.641618946734206
Velocidad_C10: 0.481801320951137
Velocidad_C8: 0.205843205306998
Velocidad_C9: 0.1806109195273

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5327
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195011763008884
Velocidad_A2: 0.18057191642943
Velocidad_A3: 0.661091661860715
Velocidad_C10: 0.493576663912078
Velocidad_C8: 0.207110219171344
Velocidad_C9: 0.18482230222644

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5328
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195944259143707
Velocidad_A2: 0.203158252706598
Velocidad_A3: 0.548684079806546
Velocidad_C10: 0.58189095637875
Velocidad_C8: 0.204559430734565
Velocidad_C9: 0.20874524655281

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5329
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188806087086326
Velocidad_A2: 0.190189452591534
Velocidad_A3: 0.589668839339895
Velocidad_C10: 0.570994798374476
Velocidad_C8: 0.196769787452387
Velocidad_C9: 0.184572682854315

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5330
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180495639930244
Velocidad_A2: 0.193700872625306
Velocidad_A3: 0.65139392906632
Velocidad_C10: 0.659326004993904
Velocidad_C8: 0.209520187440571
Velocidad_C9: 0.202028938692891

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5331
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205539186089551
Velocidad_A2: 0.21
Velocidad_A3: 0.543934761848736
Velocidad_C10: 0.535510575630707
Velocidad_C8: 0.202043973414481
Velocidad_C9: 0.209580452655014

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5332
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180495639930244
Velocidad_A2: 0.177370941006751
Velocidad_A3: 0.67
Velocidad_C10: 0.659326004993904
Velocidad_C8: 0.209520187440571
Velocidad_C9: 0.202028938692891

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5333
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205539186089551
Velocidad_A2: 0.207204749121892
Velocidad_A3: 0.62150193703687
Velocidad_C10: 0.535510575630707
Velocidad_C8: 0.202043973414481
Velocidad_C9: 0.209580452655014

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5334
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180495639930244
Velocidad_A2: 0.177370941006751
Velocidad_A3: 0.65139392906632
Velocidad_C10: 0.67
Velocidad_C8: 0.209520187440571
Velocidad_C9: 0.202028938692891

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5335
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205539186089551
Velocidad_A2: 0.207204749121892
Velocidad_A3: 0.543934761848736
Velocidad_C10: 0.621242716628118
Velocidad_C8: 0.202043973414481
Velocidad_C9: 0.209580452655014

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5336
11/07/2014 04:07:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180495639930244
Velocidad_A2: 0.177370941006751
Velocidad_A3: 0.65139392906632
Velocidad_C10: 0.659326004993904
Velocidad_C8: 0.21
Velocidad_C9: 0.202028938692891

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5337
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205539186089551
Velocidad_A2: 0.207204749121892
Velocidad_A3: 0.543934761848736
Velocidad_C10: 0.535510575630707
Velocidad_C8: 0.21
Velocidad_C9: 0.209580452655014

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5338
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180495639930244
Velocidad_A2: 0.177370941006751
Velocidad_A3: 0.65139392906632
Velocidad_C10: 0.659326004993904
Velocidad_C8: 0.209520187440571
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5339
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205539186089551
Velocidad_A2: 0.207204749121892
Velocidad_A3: 0.543934761848736
Velocidad_C10: 0.535510575630707
Velocidad_C8: 0.202043973414481
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5340
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203078262579198
Velocidad_A2: 0.177163599085605
Velocidad_A3: 0.61887224451237
Velocidad_C10: 0.669194265644389
Velocidad_C8: 0.208452750458826
Velocidad_C9: 0.20904623147405

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5341
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199755743346063
Velocidad_A2: 0.209208736749929
Velocidad_A3: 0.527523739608016
Velocidad_C10: 0.661545017315794
Velocidad_C8: 0.172707307704937
Velocidad_C9: 0.197683896668108

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5342
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171917819797644
Velocidad_A2: 0.200139124267799
Velocidad_A3: 0.66363531445788
Velocidad_C10: 0.60511377883801
Velocidad_C8: 0.201625903112174
Velocidad_C9: 0.171973044342349

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5343
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193216911431658
Velocidad_A2: 0.178765901845771
Velocidad_A3: 0.66748508118752
Velocidad_C10: 0.667617893847692
Velocidad_C8: 0.165939212991362
Velocidad_C9: 0.160402527774173

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5344
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18647400457015
Velocidad_A2: 0.196734449459892
Velocidad_A3: 0.666144241227836
Velocidad_C10: 0.478398452155943
Velocidad_C8: 0.182678826433923
Velocidad_C9: 0.206577213036514

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5345
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176308127067195
Velocidad_A2: 0.198066075958875
Velocidad_A3: 0.504899996574922
Velocidad_C10: 0.47937474442384
Velocidad_C8: 0.207584212935026
Velocidad_C9: 0.202506942071878

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5346
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2018141193091
Velocidad_A2: 0.178077410963533
Velocidad_A3: 0.65162441137522
Velocidad_C10: 0.477621474674727
Velocidad_C8: 0.192262663455137
Velocidad_C9: 0.168124966221388

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5347
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179567495920228
Velocidad_A2: 0.184613118166079
Velocidad_A3: 0.486174931725968
Velocidad_C10: 0.661338252567378
Velocidad_C8: 0.193832484491712
Velocidad_C9: 0.192760204005875

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5348
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203884595983608
Velocidad_A2: 0.207128453698535
Velocidad_A3: 0.515129069845097
Velocidad_C10: 0.544905854947821

Velocidad_C8: 0.177987795935317
Velocidad_C9: 0.162121911074713

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5349
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203641447606123
Velocidad_A2: 0.179271145423845
Velocidad_A3: 0.555930293517672
Velocidad_C10: 0.489958222937751
Velocidad_C8: 0.165024003415742
Velocidad_C9: 0.20565086845106

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5350
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.177163599085605
Velocidad_A3: 0.61887224451237
Velocidad_C10: 0.669194265644389
Velocidad_C8: 0.208452750458826
Velocidad_C9: 0.20904623147405

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5351
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182662771986272
Velocidad_A2: 0.179974706309354

Velocidad_A3: 0.553846157524528
Velocidad_C10: 0.524326410179246
Velocidad_C8: 0.172130003340047
Velocidad_C9: 0.172405090931949

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5352
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178267177270744
Velocidad_A2: 0.180112713854961
Velocidad_A3: 0.513186986261401
Velocidad_C10: 0.498681551405182
Velocidad_C8: 0.172965838300236
Velocidad_C9: 0.172902827405397

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5353
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179871960119076
Velocidad_A2: 0.180035291176289
Velocidad_A3: 0.48
Velocidad_C10: 0.497524271081129
Velocidad_C8: 0.173283810787915
Velocidad_C9: 0.176356643192371

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5354
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.190358131962524
Velocidad_A2: 0.179153626081283
Velocidad_A3: 0.663899994044181
Velocidad_C10: 0.644668885438863
Velocidad_C8: 0.167895288309149
Velocidad_C9: 0.162131021017555

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5355

11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193216911431658
Velocidad_A2: 0.178765901845771
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5356

11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.66748508118752
Velocidad_C10: 0.667617893847692
Velocidad_C8: 0.165939212991362
Velocidad_C9: 0.160402527774173

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5357

11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175526706603924
Velocidad_A2: 0.180417683295524
Velocidad_A3: 0.480121734475322
Velocidad_C10: 0.46
Velocidad_C8: 0.174720513116892
Velocidad_C9: 0.176594416679481

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5358
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178089234548389
Velocidad_A2: 0.185880011712136
Velocidad_A3: 0.543808314538652
Velocidad_C10: 0.516862512140968
Velocidad_C8: 0.173907614570767
Velocidad_C9: 0.1723688908975

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5359
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18167409785729
Velocidad_A2: 0.186946578496704
Velocidad_A3: 0.527503107986899
Velocidad_C10: 0.531941430433588
Velocidad_C8: 0.172528722105038
Velocidad_C9: 0.174495738489663

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5360

11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184159430151523
Velocidad_A2: 0.179514236901475
Velocidad_A3: 0.544918774040551
Velocidad_C10: 0.573385041926335
Velocidad_C8: 0.174315953050733
Velocidad_C9: 0.187105510736681

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5361
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192666903522652
Velocidad_A2: 0.179820621587772
Velocidad_A3: 0.666218063844534
Velocidad_C10: 0.649683157775255
Velocidad_C8: 0.170853046446571
Velocidad_C9: 0.161088930118763

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5362
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196334736367877
Velocidad_A2: 0.179348332325453
Velocidad_A3: 0.666033132159581
Velocidad_C10: 0.665614675516495
Velocidad_C8: 0.167203739363197
Velocidad_C9: 0.173824832329389

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5363
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194820872917231
Velocidad_A2: 0.17800302371005
Velocidad_A3: 0.667081543206384
Velocidad_C10: 0.668328514685116
Velocidad_C8: 0.186507122435792
Velocidad_C9: 0.160956268073259

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5364
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180940305818336
Velocidad_A2: 0.203500431780937
Velocidad_A3: 0.637958330230294
Velocidad_C10: 0.607443159837846
Velocidad_C8: 0.197000756957324
Velocidad_C9: 0.174112445761968

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5365
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173421441964627
Velocidad_A2: 0.198123472775936
Velocidad_A3: 0.649320180173686
Velocidad_C10: 0.605300327537365
Velocidad_C8: 0.203379632706583
Velocidad_C9: 0.188238688182859

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 5366
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200681079254225
Velocidad_A2: 0.201383621829107
Velocidad_A3: 0.541318894104135
Velocidad_C10: 0.661787201993529
Velocidad_C8: 0.18233089780271
Velocidad_C9: 0.198464754626926

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5367
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189593747430913
Velocidad_A2: 0.189055472389821
Velocidad_A3: 0.601003275953157
Velocidad_C10: 0.623194191129177
Velocidad_C8: 0.18424503485346
Velocidad_C9: 0.182321140051736

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5368
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203078262579198
Velocidad_A2: 0.193493530704159
Velocidad_A3: 0.61887224451237
Velocidad_C10: 0.669194265644389
Velocidad_C8: 0.208452750458826
Velocidad_C9: 0.20904623147405

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5369
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203078262579198
Velocidad_A2: 0.177163599085605
Velocidad_A3: 0.67
Velocidad_C10: 0.669194265644389
Velocidad_C8: 0.208452750458826
Velocidad_C9: 0.20904623147405

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5370
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203078262579198
Velocidad_A2: 0.177163599085605
Velocidad_A3: 0.61887224451237
Velocidad_C10: 0.67
Velocidad_C8: 0.208452750458826
Velocidad_C9: 0.20904623147405

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5371
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203078262579198
Velocidad_A2: 0.177163599085605
Velocidad_A3: 0.61887224451237
Velocidad_C10: 0.669194265644389
Velocidad_C8: 0.21
Velocidad_C9: 0.20904623147405

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5372
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203078262579198
Velocidad_A2: 0.177163599085605
Velocidad_A3: 0.61887224451237
Velocidad_C10: 0.669194265644389
Velocidad_C8: 0.208452750458826
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5373
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191899445511043
Velocidad_A2: 0.198689109063097
Velocidad_A3: 0.65999280670347
Velocidad_C10: 0.624823063674766
Velocidad_C8: 0.209560363660362
Velocidad_C9: 0.205747619353117

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5374
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206197075633424
Velocidad_A2: 0.20730842131996
Velocidad_A3: 0.642864090291979
Velocidad_C10: 0.481524922145309
Velocidad_C8: 0.176515450217715
Velocidad_C9: 0.178399578465645

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5375
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170348477775393
Velocidad_A2: 0.205857882335716
Velocidad_A3: 0.640618534675156
Velocidad_C10: 0.639177486546886
Velocidad_C8: 0.180377983065343
Velocidad_C9: 0.166742553308952

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5376
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174572788944735
Velocidad_A2: 0.173478773470725
Velocidad_A3: 0.50137148346583
Velocidad_C10: 0.589447870889887
Velocidad_C8: 0.209699330632435
Velocidad_C9: 0.205131578136995

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5377
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197800566424212
Velocidad_A2: 0.201251784950146
Velocidad_A3: 0.499179012975273
Velocidad_C10: 0.656571917745551
Velocidad_C8: 0.209756839933381
Velocidad_C9: 0.176648794117686

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5378
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20118358377755
Velocidad_A2: 0.173421668569373
Velocidad_A3: 0.653970718140833
Velocidad_C10: 0.47020576714082
Velocidad_C8: 0.163307199290099
Velocidad_C9: 0.202623947404349

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5379
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207499306908575
Velocidad_A2: 0.205572575468371
Velocidad_A3: 0.552826534804342
Velocidad_C10: 0.62218787188278
Velocidad_C8: 0.167375259778482
Velocidad_C9: 0.207183938225351

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5380
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197678177465402
Velocidad_A2: 0.180658371134169
Velocidad_A3: 0.63710003795699
Velocidad_C10: 0.60279691137038
Velocidad_C8: 0.196931037663916
Velocidad_C9: 0.164362453442502

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5381
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170068753834846
Velocidad_A2: 0.181358928512483
Velocidad_A3: 0.648299408414541
Velocidad_C10: 0.492803002662399
Velocidad_C8: 0.201709874488899
Velocidad_C9: 0.192959179544337

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5382
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177437765473238
Velocidad_A2: 0.205442281482482
Velocidad_A3: 0.488012855356255
Velocidad_C10: 0.523066285475188
Velocidad_C8: 0.161281086123214
Velocidad_C9: 0.202913576887415

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5383
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208229377129598
Velocidad_A2: 0.198689109063097
Velocidad_A3: 0.65999280670347
Velocidad_C10: 0.624823063674766
Velocidad_C8: 0.209560363660362
Velocidad_C9: 0.205747619353117

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5384
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.20730842131996
Velocidad_A3: 0.642864090291979
Velocidad_C10: 0.481524922145309
Velocidad_C8: 0.176515450217715
Velocidad_C9: 0.178399578465645

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5385
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179577119863516
Velocidad_A2: 0.178358736293871
Velocidad_A3: 0.524160623467558
Velocidad_C10: 0.527823588697072
Velocidad_C8: 0.184041138033886
Velocidad_C9: 0.18207027773868

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5386
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18141366522282
Velocidad_A2: 0.182031815559922
Velocidad_A3: 0.531984824792647
Velocidad_C10: 0.498697310732538
Velocidad_C8: 0.163465361315068
Velocidad_C9: 0.167271414986338

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5387
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181561036888792
Velocidad_A2: 0.181284573755829
Velocidad_A3: 0.529995520527283
Velocidad_C10: 0.497657565482819
Velocidad_C8: 0.168880159079568
Velocidad_C9: 0.167797293751806

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5388
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175060900499236
Velocidad_A2: 0.174892440996905
Velocidad_A3: 0.509071587250542
Velocidad_C10: 0.576520617784168
Velocidad_C8: 0.199869804355808
Velocidad_C9: 0.197136032784051

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5389
11/07/2014 04:07:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174572788944735
Velocidad_A2: 0.173478773470725
Velocidad_A3: 0.5275
Velocidad_C10: 0.589447870889887
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5390
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.50137148346583
Velocidad_C10: 0.5125
Velocidad_C8: 0.209699330632435
Velocidad_C9: 0.205131578136995

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5391
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181823692443854
Velocidad_A2: 0.182191311785187
Velocidad_A3: 0.53627990144243
Velocidad_C10: 0.48664339533075
Velocidad_C8: 0.16
Velocidad_C9: 0.161534890688146

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5392
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178494420248973
Velocidad_A2: 0.183619234283173
Velocidad_A3: 0.553901607014653
Velocidad_C10: 0.527861355868003

Velocidad_C8: 0.175123194265664
Velocidad_C9: 0.172092390640254

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5393

11/07/2014 04:07:42 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191362989413518
Velocidad_A2: 0.189818131149675
Velocidad_A3: 0.549100939226413
Velocidad_C10: 0.509445903019785
Velocidad_C8: 0.173814242010361
Velocidad_C9: 0.17373344130338

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5394

11/07/2014 04:07:42 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183148862242236
Velocidad_A2: 0.182937564983284
Velocidad_A3: 0.591640227149371
Velocidad_C10: 0.533557490732275
Velocidad_C8: 0.177733116228901
Velocidad_C9: 0.188026766326995

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5395

11/07/2014 04:07:42 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174017172117393
Velocidad_A2: 0.183078867065435

Velocidad_A3: 0.537232865307074
Velocidad_C10: 0.590620458035228
Velocidad_C8: 0.201417243624322
Velocidad_C9: 0.19568886936741

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5396
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178746474515591
Velocidad_A2: 0.174959631378253
Velocidad_A3: 0.514221971334078
Velocidad_C10: 0.537747599477902
Velocidad_C8: 0.19930306591415
Velocidad_C9: 0.197202219327195

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5397
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176864605350403
Velocidad_A2: 0.177031054434626
Velocidad_A3: 0.554463084148747
Velocidad_C10: 0.590908550524041
Velocidad_C8: 0.209671154626865
Velocidad_C9: 0.20522195390481

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5398
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178734478289371
Velocidad_A2: 0.205930703986136
Velocidad_A3: 0.641069391442024
Velocidad_C10: 0.563179997963141
Velocidad_C8: 0.178563606215617
Velocidad_C9: 0.169503542516991

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5399

11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170432914813918
Velocidad_A2: 0.204137207473414
Velocidad_A3: 0.64472058415776
Velocidad_C10: 0.633960688717333
Velocidad_C8: 0.188569331457198
Velocidad_C9: 0.170864570603736

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5400

11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202824668491838
Velocidad_A2: 0.204522002475676
Velocidad_A3: 0.649365841829993
Velocidad_C10: 0.506993153430885
Velocidad_C8: 0.176812995423868
Velocidad_C9: 0.191789368161269

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5401

11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184603557572919
Velocidad_A2: 0.1930668372379
Velocidad_A3: 0.594469383027287
Velocidad_C10: 0.56949466865137
Velocidad_C8: 0.189730625515171
Velocidad_C9: 0.185704265852942

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5402
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191899445511043
Velocidad_A2: 0.21
Velocidad_A3: 0.65999280670347
Velocidad_C10: 0.624823063674766
Velocidad_C8: 0.209560363660362
Velocidad_C9: 0.205747619353117

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5403
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206197075633424
Velocidad_A2: 0.21
Velocidad_A3: 0.642864090291979
Velocidad_C10: 0.481524922145309
Velocidad_C8: 0.176515450217715
Velocidad_C9: 0.178399578465645

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5404

11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191899445511043
Velocidad_A2: 0.198689109063097
Velocidad_A3: 0.67
Velocidad_C10: 0.624823063674766
Velocidad_C8: 0.209560363660362
Velocidad_C9: 0.205747619353117

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5405
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206197075633424
Velocidad_A2: 0.20730842131996
Velocidad_A3: 0.67
Velocidad_C10: 0.481524922145309
Velocidad_C8: 0.176515450217715
Velocidad_C9: 0.178399578465645

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5406
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191899445511043
Velocidad_A2: 0.198689109063097
Velocidad_A3: 0.65999280670347
Velocidad_C10: 0.67
Velocidad_C8: 0.209560363660362
Velocidad_C9: 0.205747619353117

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5407
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206197075633424
Velocidad_A2: 0.20730842131996
Velocidad_A3: 0.642864090291979
Velocidad_C10: 0.567257063142721
Velocidad_C8: 0.176515450217715
Velocidad_C9: 0.178399578465645

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5408
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191899445511043
Velocidad_A2: 0.198689109063097
Velocidad_A3: 0.65999280670347
Velocidad_C10: 0.624823063674766
Velocidad_C8: 0.21
Velocidad_C9: 0.205747619353117

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5409
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206197075633424
Velocidad_A2: 0.20730842131996
Velocidad_A3: 0.642864090291979
Velocidad_C10: 0.481524922145309
Velocidad_C8: 0.196927864740908
Velocidad_C9: 0.178399578465645

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 5410
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191899445511043
Velocidad_A2: 0.198689109063097
Velocidad_A3: 0.65999280670347
Velocidad_C10: 0.624823063674766
Velocidad_C8: 0.209560363660362
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5411
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206197075633424
Velocidad_A2: 0.20730842131996
Velocidad_A3: 0.642864090291979
Velocidad_C10: 0.481524922145309
Velocidad_C8: 0.176515450217715
Velocidad_C9: 0.198811992988838

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5412
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207730338576124
Velocidad_A2: 0.205341421022084
Velocidad_A3: 0.645162734264428
Velocidad_C10: 0.632747167948981
Velocidad_C8: 0.163104342870929
Velocidad_C9: 0.206469873474664

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5413
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170876365721168
Velocidad_A2: 0.190358710857275
Velocidad_A3: 0.657932847328686
Velocidad_C10: 0.652859453120203
Velocidad_C8: 0.204478247035634
Velocidad_C9: 0.201795855797499

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5414
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204919594667615
Velocidad_A2: 0.195864547699542
Velocidad_A3: 0.641295991358951
Velocidad_C10: 0.479807980228126
Velocidad_C8: 0.206035614760875
Velocidad_C9: 0.165276414724528

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5415
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206335195124305
Velocidad_A2: 0.173791787924148
Velocidad_A3: 0.581710308901598
Velocidad_C10: 0.644987632653205
Velocidad_C8: 0.195327371561975
Velocidad_C9: 0.198139082307371

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5416
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179818025772714
Velocidad_A2: 0.199397672670613
Velocidad_A3: 0.484135115121953
Velocidad_C10: 0.465342362024346
Velocidad_C8: 0.200761117765901
Velocidad_C9: 0.206435489108057

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5417
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171965021787328
Velocidad_A2: 0.208998742076501
Velocidad_A3: 0.581768591502574
Velocidad_C10: 0.626517474281843
Velocidad_C8: 0.164846102577266
Velocidad_C9: 0.186439885388333

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5418
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206683803826889
Velocidad_A2: 0.206612625642034
Velocidad_A3: 0.529005335315909
Velocidad_C10: 0.516400470340811
Velocidad_C8: 0.162965837625305
Velocidad_C9: 0.163015563227088

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5419
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208581009003604
Velocidad_A2: 0.208023710510705
Velocidad_A3: 0.543924063090665
Velocidad_C10: 0.571611631136207
Velocidad_C8: 0.204791228049337
Velocidad_C9: 0.197138786874931

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5420
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180575144828852
Velocidad_A2: 0.173307896384647
Velocidad_A3: 0.669797810696903
Velocidad_C10: 0.64025133442611
Velocidad_C8: 0.173634307405358
Velocidad_C9: 0.176310885463055

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5421
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199622032356583
Velocidad_A2: 0.175030693947352
Velocidad_A3: 0.547053963047012
Velocidad_C10: 0.496349798793718
Velocidad_C8: 0.160212562416081
Velocidad_C9: 0.205509230564586

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5422
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.205341421022084
Velocidad_A3: 0.645162734264428
Velocidad_C10: 0.632747167948981
Velocidad_C8: 0.163104342870929
Velocidad_C9: 0.206469873474664

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5423
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184109689124637
Velocidad_A2: 0.179910065248957
Velocidad_A3: 0.530522787873595
Velocidad_C10: 0.537922588791666
Velocidad_C8: 0.176866111831689
Velocidad_C9: 0.174583870016323

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5424
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172891714170445
Velocidad_A2: 0.18000799216955
Velocidad_A3: 0.511781829299409
Velocidad_C10: 0.508013066722269
Velocidad_C8: 0.166039768838795
Velocidad_C9: 0.167570851279236

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5425
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17873263507561
Velocidad_A2: 0.182318276843641
Velocidad_A3: 0.497372173463986
Velocidad_C10: 0.483898320682242
Velocidad_C8: 0.16430358729541
Velocidad_C9: 0.16291489117994

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5426
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203322345874939
Velocidad_A2: 0.174786946701804
Velocidad_A3: 0.572773958195335
Velocidad_C10: 0.613889818898739
Velocidad_C8: 0.195113803864552
Velocidad_C9: 0.190745706429998

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5427
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.173791787924148
Velocidad_A3: 0.581710308901598
Velocidad_C10: 0.644987632653205
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5428
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206335195124305
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.195327371561975
Velocidad_C9: 0.198139082307371

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5429
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.182357382220465
Velocidad_A3: 0.506915262106197
Velocidad_C10: 0.46219179760095
Velocidad_C8: 0.163831990724114
Velocidad_C9: 0.162764327951112

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5430
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182063577978638
Velocidad_A2: 0.18074500679326
Velocidad_A3: 0.553992546137299
Velocidad_C10: 0.503842932354846
Velocidad_C8: 0.173882678225665
Velocidad_C9: 0.171280732712384

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5431
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176253127550972
Velocidad_A2: 0.184580427824345
Velocidad_A3: 0.542561191136718
Velocidad_C10: 0.548829053435812
Velocidad_C8: 0.173214913189669
Velocidad_C9: 0.180461766382877

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5432
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189728317619794
Velocidad_A2: 0.18679088216935
Velocidad_A3: 0.581857598196426
Velocidad_C10: 0.544736924925394
Velocidad_C8: 0.171593622987723
Velocidad_C9: 0.174207699866652

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5433
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20622755197074
Velocidad_A2: 0.174461477406751
Velocidad_A3: 0.588913818322715
Velocidad_C10: 0.622122111597747
Velocidad_C8: 0.196450030074039
Velocidad_C9: 0.192741353363774

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5434
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189711816012049
Velocidad_A2: 0.177548663559341
Velocidad_A3: 0.598373742070084
Velocidad_C10: 0.64756607185614
Velocidad_C8: 0.199683728048439
Velocidad_C9: 0.199713079894031

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5435
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206791154834625
Velocidad_A2: 0.179358173729017
Velocidad_A3: 0.59947648796886
Velocidad_C10: 0.639819466546679
Velocidad_C8: 0.192161890714695
Velocidad_C9: 0.200201426945634

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5436
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197762494577659
Velocidad_A2: 0.19488089526137
Velocidad_A3: 0.643508398842208
Velocidad_C10: 0.502540371973337

Velocidad_C8: 0.205502429613686
Velocidad_C9: 0.173048518825114

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5437
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205309939983061
Velocidad_A2: 0.196770496709517
Velocidad_A3: 0.642033154983468
Velocidad_C10: 0.539477294203112
Velocidad_C8: 0.197863631407503
Velocidad_C9: 0.166690581298786

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5438
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184034727293021
Velocidad_A2: 0.197321963933032
Velocidad_A3: 0.653694690762374
Velocidad_C10: 0.649277058609741
Velocidad_C8: 0.200688837658288
Velocidad_C9: 0.20252756938972

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5439
11/07/2014 04:07:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193972298817843
Velocidad_A2: 0.18907129350061

Velocidad_A3: 0.610720376370733
Velocidad_C10: 0.584580446790103
Velocidad_C8: 0.188289115245882
Velocidad_C9: 0.188836245260813

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5440
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207730338576124
Velocidad_A2: 0.21
Velocidad_A3: 0.645162734264428
Velocidad_C10: 0.632747167948981
Velocidad_C8: 0.163104342870929
Velocidad_C9: 0.206469873474664

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5441
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207730338576124
Velocidad_A2: 0.205341421022084
Velocidad_A3: 0.67
Velocidad_C10: 0.632747167948981
Velocidad_C8: 0.163104342870929
Velocidad_C9: 0.206469873474664

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5442
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207730338576124
Velocidad_A2: 0.205341421022084
Velocidad_A3: 0.645162734264428
Velocidad_C10: 0.67
Velocidad_C8: 0.163104342870929
Velocidad_C9: 0.206469873474664

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5443

11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207730338576124
Velocidad_A2: 0.205341421022084
Velocidad_A3: 0.645162734264428
Velocidad_C10: 0.632747167948981
Velocidad_C8: 0.183516757394122
Velocidad_C9: 0.206469873474664

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5444

11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207730338576124
Velocidad_A2: 0.205341421022084
Velocidad_A3: 0.645162734264428
Velocidad_C10: 0.632747167948981
Velocidad_C8: 0.163104342870929
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5445

11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209738987638597
Velocidad_A2: 0.171137983803236
Velocidad_A3: 0.66496969982437
Velocidad_C10: 0.59907167494409
Velocidad_C8: 0.201135099660616
Velocidad_C9: 0.194322832395887

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5446
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203270788779453
Velocidad_A2: 0.20619007184351
Velocidad_A3: 0.494032418003838
Velocidad_C10: 0.643127964631248
Velocidad_C8: 0.195946832352707
Velocidad_C9: 0.200383151704624

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5447
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172655842912689
Velocidad_A2: 0.197155402557531
Velocidad_A3: 0.669303894225184
Velocidad_C10: 0.586356704084369
Velocidad_C8: 0.205235037545317
Velocidad_C9: 0.160638088318816

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5448

11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201088558817124
Velocidad_A2: 0.208348756644638
Velocidad_A3: 0.666130866959837
Velocidad_C10: 0.521682853700784
Velocidad_C8: 0.168262432886011
Velocidad_C9: 0.182194671727675

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5449
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173567632498018
Velocidad_A2: 0.188014351622208
Velocidad_A3: 0.663697990109072
Velocidad_C10: 0.496338974189171
Velocidad_C8: 0.203496377101865
Velocidad_C9: 0.205194402874227

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5450
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172029259263758
Velocidad_A2: 0.19107666999338
Velocidad_A3: 0.482407192548616
Velocidad_C10: 0.659638189811401
Velocidad_C8: 0.171108487766856
Velocidad_C9: 0.207273856628348

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5451
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199779209202156
Velocidad_A2: 0.195748659148385
Velocidad_A3: 0.525245550341967
Velocidad_C10: 0.653530307687457
Velocidad_C8: 0.160421870178739
Velocidad_C9: 0.162767984127983

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5452
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172324434728513
Velocidad_A2: 0.175709526390633
Velocidad_A3: 0.492218989507397
Velocidad_C10: 0.462710769876237
Velocidad_C8: 0.201763999495545
Velocidad_C9: 0.20688537629021

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5453
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208736670458101
Velocidad_A2: 0.182425560195197
Velocidad_A3: 0.48946572357531
Velocidad_C10: 0.489961488049459
Velocidad_C8: 0.194149402271715
Velocidad_C9: 0.160420375812684

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 5454
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185742352351426
Velocidad_A2: 0.200040993347916
Velocidad_A3: 0.629666890941538
Velocidad_C10: 0.658113342028672
Velocidad_C8: 0.169314262871311
Velocidad_C9: 0.200148254663499

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5455
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.171137983803236
Velocidad_A3: 0.66496969982437
Velocidad_C10: 0.59907167494409
Velocidad_C8: 0.201135099660616
Velocidad_C9: 0.194322832395887

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5456
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.20619007184351
Velocidad_A3: 0.494032418003838
Velocidad_C10: 0.643127964631248
Velocidad_C8: 0.195946832352707
Velocidad_C9: 0.200383151704624

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5457
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180538303387929
Velocidad_A2: 0.186033006459311
Velocidad_A3: 0.553520910276224
Velocidad_C10: 0.513844530105931
Velocidad_C8: 0.171623669962911
Velocidad_C9: 0.173618299732582

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5458
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175661314059427
Velocidad_A2: 0.174089027575008
Velocidad_A3: 0.503312013394133
Velocidad_C10: 0.510451634530508
Velocidad_C8: 0.173551186626302
Velocidad_C9: 0.172385271889062

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5459
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172987507899343
Velocidad_A2: 0.17
Velocidad_A3: 0.485197630262547
Velocidad_C10: 0.51207578842815
Velocidad_C8: 0.174769603905326
Velocidad_C9: 0.171879755538647

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5460
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198918669982071
Velocidad_A2: 0.201795304496358
Velocidad_A3: 0.659016555525241
Velocidad_C10: 0.520998742597231
Velocidad_C8: 0.169002609325224
Velocidad_C9: 0.180283196209419

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5461
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201088558817124
Velocidad_A2: 0.18
Velocidad_A3: 0.666130866959837
Velocidad_C10: 0.521682853700784
Velocidad_C8: 0.168262432886011
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5462
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.208348756644638
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.182194671727675

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5463
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172774289263418
Velocidad_A2: 0.170286680231103
Velocidad_A3: 0.48
Velocidad_C10: 0.509353618819872
Velocidad_C8: 0.17395194531585
Velocidad_C9: 0.169178251264216

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5464
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179652469096344
Velocidad_A2: 0.182309869496225
Velocidad_A3: 0.570811434192803
Velocidad_C10: 0.525171448175161
Velocidad_C8: 0.178124702409737
Velocidad_C9: 0.169922367492604

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5465
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191437978788078
Velocidad_A2: 0.187724789555196
Velocidad_A3: 0.517536953928464
Velocidad_C10: 0.557634205432779
Velocidad_C8: 0.175097890004076
Velocidad_C9: 0.184736530727502

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5466
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181458632597556
Velocidad_A2: 0.175751873931439
Velocidad_A3: 0.537419940193733
Velocidad_C10: 0.543474153261615
Velocidad_C8: 0.185802918411283
Velocidad_C9: 0.174664268664715

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5467
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193139578067727
Velocidad_A2: 0.204721486824839
Velocidad_A3: 0.66640709009184
Velocidad_C10: 0.542143705409322
Velocidad_C8: 0.170572479923577
Velocidad_C9: 0.181884925420152

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5468
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201992090203742
Velocidad_A2: 0.208336929595009
Velocidad_A3: 0.641934742976927
Velocidad_C10: 0.53248772591029
Velocidad_C8: 0.179709770243825
Velocidad_C9: 0.188176431347067

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5469
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202772956120989
Velocidad_A2: 0.196695124633523
Velocidad_A3: 0.666074827323235
Velocidad_C10: 0.530063582417334
Velocidad_C8: 0.172150755706943
Velocidad_C9: 0.187958710137182

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5470
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18199481947526
Velocidad_A2: 0.197411527968853
Velocidad_A3: 0.65243239690746
Velocidad_C10: 0.587318493649274
Velocidad_C8: 0.204812594395088
Velocidad_C9: 0.169313496552242

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5471
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181113940776904
Velocidad_A2: 0.190704503352621
Velocidad_A3: 0.668102638514228
Velocidad_C10: 0.588272670197881
Velocidad_C8: 0.204577464103418
Velocidad_C9: 0.171309483218378

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5472
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205010281562835
Velocidad_A2: 0.201165900563221
Velocidad_A3: 0.497770960880163
Velocidad_C10: 0.639220096106085
Velocidad_C8: 0.198415783047152
Velocidad_C9: 0.199044883995643

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5473
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193350835629573
Velocidad_A2: 0.192566442969783
Velocidad_A3: 0.604387375802646
Velocidad_C10: 0.572547839472098
Velocidad_C8: 0.18861588048893
Velocidad_C9: 0.1820077488294

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5474
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209738987638597
Velocidad_A2: 0.18746791542179
Velocidad_A3: 0.66496969982437
Velocidad_C10: 0.59907167494409
Velocidad_C8: 0.201135099660616
Velocidad_C9: 0.194322832395887

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5475
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203270788779453
Velocidad_A2: 0.21
Velocidad_A3: 0.494032418003838
Velocidad_C10: 0.643127964631248
Velocidad_C8: 0.195946832352707
Velocidad_C9: 0.200383151704624

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5476
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209738987638597
Velocidad_A2: 0.171137983803236
Velocidad_A3: 0.67
Velocidad_C10: 0.59907167494409
Velocidad_C8: 0.201135099660616
Velocidad_C9: 0.194322832395887

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5477
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203270788779453
Velocidad_A2: 0.20619007184351
Velocidad_A3: 0.571599593191972
Velocidad_C10: 0.643127964631248
Velocidad_C8: 0.195946832352707
Velocidad_C9: 0.200383151704624

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5478
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209738987638597
Velocidad_A2: 0.171137983803236
Velocidad_A3: 0.66496969982437
Velocidad_C10: 0.67
Velocidad_C8: 0.201135099660616
Velocidad_C9: 0.194322832395887

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5479
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203270788779453
Velocidad_A2: 0.20619007184351
Velocidad_A3: 0.494032418003838
Velocidad_C10: 0.67
Velocidad_C8: 0.195946832352707
Velocidad_C9: 0.200383151704624

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5480
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209738987638597
Velocidad_A2: 0.171137983803236
Velocidad_A3: 0.66496969982437
Velocidad_C10: 0.59907167494409

Velocidad_C8: 0.21
Velocidad_C9: 0.194322832395887

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5481
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203270788779453
Velocidad_A2: 0.20619007184351
Velocidad_A3: 0.494032418003838
Velocidad_C10: 0.643127964631248
Velocidad_C8: 0.21
Velocidad_C9: 0.200383151704624

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5482
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209738987638597
Velocidad_A2: 0.171137983803236
Velocidad_A3: 0.66496969982437
Velocidad_C10: 0.59907167494409
Velocidad_C8: 0.201135099660616
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5483
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203270788779453
Velocidad_A2: 0.20619007184351

Velocidad_A3: 0.494032418003838
Velocidad_C10: 0.643127964631248
Velocidad_C8: 0.195946832352707
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5484
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206260111879678
Velocidad_A2: 0.205421750366418
Velocidad_A3: 0.650322513727738
Velocidad_C10: 0.652875989707129
Velocidad_C8: 0.188456477062873
Velocidad_C9: 0.197373865765344

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5485
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179486878511723
Velocidad_A2: 0.204266558040058
Velocidad_A3: 0.59786020408052
Velocidad_C10: 0.4910068571677
Velocidad_C8: 0.203995115330829
Velocidad_C9: 0.201526327761368

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5486
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.204723240819165
Velocidad_A2: 0.20459322397811
Velocidad_A3: 0.625482983653426
Velocidad_C10: 0.515278200937448
Velocidad_C8: 0.160479120604219
Velocidad_C9: 0.163237480249716

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5487

11/07/2014 04:07:43 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.172701861435874
Velocidad_A2: 0.205776855144235
Velocidad_A3: 0.49790337305348
Velocidad_C10: 0.623575924354292
Velocidad_C8: 0.202685000996657
Velocidad_C9: 0.171524036904575

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5488

11/07/2014 04:07:43 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.194924924047296
Velocidad_A2: 0.171430788447223
Velocidad_A3: 0.66801108521994
Velocidad_C10: 0.553378562709959
Velocidad_C8: 0.205539663188114
Velocidad_C9: 0.195729336361529

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5489

11/07/2014 04:07:43 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17717208325369
Velocidad_A2: 0.171935206056542
Velocidad_A3: 0.573477518691542
Velocidad_C10: 0.654432504769616
Velocidad_C8: 0.180282563773219
Velocidad_C9: 0.205391225445318

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5490
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17775549819788
Velocidad_A2: 0.207431571213663
Velocidad_A3: 0.570738662892704
Velocidad_C10: 0.566497573524945
Velocidad_C8: 0.16104012015058
Velocidad_C9: 0.206076620295147

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5491
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208539923303746
Velocidad_A2: 0.185866115382677
Velocidad_A3: 0.539440230415607
Velocidad_C10: 0.600003394815141
Velocidad_C8: 0.189064419599746
Velocidad_C9: 0.167175271030131

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5492

11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181924650379732
Velocidad_A2: 0.206681569673438
Velocidad_A3: 0.66312920717482
Velocidad_C10: 0.595728835089006
Velocidad_C8: 0.188228431557412
Velocidad_C9: 0.160755516517638

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5493
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209785755850275
Velocidad_A2: 0.201015251819
Velocidad_A3: 0.651315634859718
Velocidad_C10: 0.463323843682491
Velocidad_C8: 0.189835567655897
Velocidad_C9: 0.195311457964271

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5494
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.205421750366418
Velocidad_A3: 0.650322513727738
Velocidad_C10: 0.652875989707129
Velocidad_C8: 0.188456477062873
Velocidad_C9: 0.197373865765344

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5495
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178217753768417
Velocidad_A2: 0.183647992041419
Velocidad_A3: 0.51870415978739
Velocidad_C10: 0.544632427390725
Velocidad_C8: 0.179946361553799
Velocidad_C9: 0.172285244250252

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5496
11/07/2014 04:07:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181202365691767
Velocidad_A2: 0.172769300916181
Velocidad_A3: 0.533724439717602
Velocidad_C10: 0.480619104416595
Velocidad_C8: 0.166252659667391
Velocidad_C9: 0.172823593996932

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5497
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18440245480841
Velocidad_A2: 0.172358483827229
Velocidad_A3: 0.543677909165313
Velocidad_C10: 0.48583020054761
Velocidad_C8: 0.172101087591176
Velocidad_C9: 0.172558581865807

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 5498
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175040153973859
Velocidad_A2: 0.199678949269338
Velocidad_A3: 0.498353964796601
Velocidad_C10: 0.613293212964132
Velocidad_C8: 0.194112877470062
Velocidad_C9: 0.171803001464155

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5499
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172701861435874
Velocidad_A2: 0.205776855144235
Velocidad_A3: 0.5275
Velocidad_C10: 0.623575924354292
Velocidad_C8: 0.202685000996657
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5500
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.497903373055348
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.171524036904575

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5501
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182831275779488
Velocidad_A2: 0.17
Velocidad_A3: 0.538981861064526
Velocidad_C10: 0.469408659441673
Velocidad_C8: 0.160789882211094
Velocidad_C9: 0.172878619924721

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5502
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181770113430253
Velocidad_A2: 0.184683805439125
Velocidad_A3: 0.54868927224071
Velocidad_C10: 0.512636805637516
Velocidad_C8: 0.170848704921606
Velocidad_C9: 0.169763285624771

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5503
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179989510712286
Velocidad_A2: 0.183571193992672
Velocidad_A3: 0.56150309288904
Velocidad_C10: 0.508161570227645
Velocidad_C8: 0.186750806659134
Velocidad_C9: 0.178097179354797

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5504
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189183087046938
Velocidad_A2: 0.180593906004461
Velocidad_A3: 0.57818521194549
Velocidad_C10: 0.575208410523172
Velocidad_C8: 0.178252134185566
Velocidad_C9: 0.179364935545806

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5505
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173244472441498
Velocidad_A2: 0.2055668061491
Velocidad_A3: 0.504024610232623
Velocidad_C10: 0.593252013395581
Velocidad_C8: 0.191603213561503
Velocidad_C9: 0.169649292246131

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5506
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173123401599122
Velocidad_A2: 0.205056457203368
Velocidad_A3: 0.545014280009131
Velocidad_C10: 0.563699968585891
Velocidad_C8: 0.203202759810228
Velocidad_C9: 0.186047406581829

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5507
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173562425395076
Velocidad_A2: 0.205743702543044
Velocidad_A3: 0.500456767768297
Velocidad_C10: 0.629120272102066
Velocidad_C8: 0.19929385963236
Velocidad_C9: 0.176353757712143

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5508
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203086274004297
Velocidad_A2: 0.204440449761706
Velocidad_A3: 0.623866992777723
Velocidad_C10: 0.510641919872333
Velocidad_C8: 0.17582681323957
Velocidad_C9: 0.170127208759938

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5509
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205048282624086
Velocidad_A2: 0.204649283612142
Velocidad_A3: 0.628221391104537
Velocidad_C10: 0.528545657475635
Velocidad_C8: 0.173934651702959
Velocidad_C9: 0.180160835019974

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5510
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184649576634387
Velocidad_A2: 0.204772440347918
Velocidad_A3: 0.623923334796076
Velocidad_C10: 0.520074483547448
Velocidad_C8: 0.196749318979136
Velocidad_C9: 0.199990929541858

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5511
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188634418529288
Velocidad_A2: 0.200011677505764
Velocidad_A3: 0.579813814903406
Velocidad_C10: 0.559047394433314
Velocidad_C8: 0.185623142798915
Velocidad_C9: 0.181232342136201

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5512
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206260111879678
Velocidad_A2: 0.21
Velocidad_A3: 0.650322513727738
Velocidad_C10: 0.652875989707129
Velocidad_C8: 0.188456477062873
Velocidad_C9: 0.197373865765344

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5513
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206260111879678
Velocidad_A2: 0.205421750366418
Velocidad_A3: 0.67
Velocidad_C10: 0.652875989707129
Velocidad_C8: 0.188456477062873
Velocidad_C9: 0.197373865765344

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5514
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206260111879678
Velocidad_A2: 0.205421750366418
Velocidad_A3: 0.650322513727738
Velocidad_C10: 0.67
Velocidad_C8: 0.188456477062873
Velocidad_C9: 0.197373865765344

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5515
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206260111879678
Velocidad_A2: 0.205421750366418
Velocidad_A3: 0.650322513727738
Velocidad_C10: 0.652875989707129
Velocidad_C8: 0.208868891586066
Velocidad_C9: 0.197373865765344

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5516
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206260111879678
Velocidad_A2: 0.205421750366418
Velocidad_A3: 0.650322513727738
Velocidad_C10: 0.652875989707129
Velocidad_C8: 0.188456477062873
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5517
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209410517412362
Velocidad_A2: 0.208887983615924
Velocidad_A3: 0.648985173302629
Velocidad_C10: 0.559447162854228
Velocidad_C8: 0.187116028069107
Velocidad_C9: 0.208522056713257

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5518
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170469616525094
Velocidad_A2: 0.209137383386091
Velocidad_A3: 0.669706021533211
Velocidad_C10: 0.531455680381719
Velocidad_C8: 0.20688262385171
Velocidad_C9: 0.165547245897142

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5519
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198119376102984
Velocidad_A2: 0.208860546416305
Velocidad_A3: 0.497581782224626
Velocidad_C10: 0.643054757007889
Velocidad_C8: 0.192149549015285
Velocidad_C9: 0.165661738841171

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5520
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193373315578035
Velocidad_A2: 0.170232148302517
Velocidad_A3: 0.656743000427607
Velocidad_C10: 0.605406883885924
Velocidad_C8: 0.203069406473343
Velocidad_C9: 0.197586639888509

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5521
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175387409878299
Velocidad_A2: 0.198823676432222
Velocidad_A3: 0.667741828867114
Velocidad_C10: 0.633630594364195
Velocidad_C8: 0.162381908249933
Velocidad_C9: 0.191052787994111

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5522
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193482227054317
Velocidad_A2: 0.199216063002691
Velocidad_A3: 0.66329292844838
Velocidad_C10: 0.471504769887714
Velocidad_C8: 0.17407533601981
Velocidad_C9: 0.16021938119493

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5523
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186000182440505
Velocidad_A2: 0.206194252357598
Velocidad_A3: 0.514026397182485
Velocidad_C10: 0.560951936478704
Velocidad_C8: 0.177148024930532
Velocidad_C9: 0.202564101704659

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5524
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204523658691351
Velocidad_A2: 0.172517247929309
Velocidad_A3: 0.498058946843553
Velocidad_C10: 0.624739561814228

Velocidad_C8: 0.188633308387995
Velocidad_C9: 0.18325110257289

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5525
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.172291147095287
Velocidad_A2: 0.207234001943174
Velocidad_A3: 0.597396772953062
Velocidad_C10: 0.627184986486482
Velocidad_C8: 0.208470945885092
Velocidad_C9: 0.198326715326621

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5526
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198454407549276
Velocidad_A2: 0.175474681537487
Velocidad_A3: 0.563391992776638
Velocidad_C10: 0.460577192325414
Velocidad_C8: 0.180827938327528
Velocidad_C9: 0.203634122814559

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5527
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.208887983615924

Velocidad_A3: 0.648985173302629
Velocidad_C10: 0.559447162854228
Velocidad_C8: 0.187116028069107
Velocidad_C9: 0.208522056713257

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5528
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186799548143648
Velocidad_A2: 0.209137383386091
Velocidad_A3: 0.669706021533211
Velocidad_C10: 0.531455680381719
Velocidad_C8: 0.20688262385171
Velocidad_C9: 0.165547245897142

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5529
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184355197944972
Velocidad_A2: 0.178817551464442
Velocidad_A3: 0.535310845394608
Velocidad_C10: 0.540500566015204
Velocidad_C8: 0.181914285423131
Velocidad_C9: 0.178322829210893

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5530
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.178885232390137
Velocidad_A2: 0.180462236748734
Velocidad_A3: 0.505044969543801
Velocidad_C10: 0.493428994320982
Velocidad_C8: 0.164221435494284
Velocidad_C9: 0.16844868952508

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5531

11/07/2014 04:07:44 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173372233220658
Velocidad_A2: 0.180283109551631
Velocidad_A3: 0.492765731957683
Velocidad_C10: 0.486538688297881
Velocidad_C8: 0.16
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5532

11/07/2014 04:07:44 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.192675857652525
Velocidad_A2: 0.170586999971255
Velocidad_A3: 0.61978625725949
Velocidad_C10: 0.595207041207945
Velocidad_C8: 0.195578127318249
Velocidad_C9: 0.191186165109304

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5533

11/07/2014 04:07:44 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.170232148302517
Velocidad_A3: 0.656743000427607
Velocidad_C10: 0.605406883885924
Velocidad_C8: 0.203069406473343
Velocidad_C9: 0.197586639888509

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5534
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193373315578035
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5535
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175084975682591
Velocidad_A2: 0.183589927145728
Velocidad_A3: 0.48
Velocidad_C10: 0.478354421748331
Velocidad_C8: 0.161264986864437
Velocidad_C9: 0.163280039222537

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5536

11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181220393449271
Velocidad_A2: 0.186752393900962
Velocidad_A3: 0.524852856674288
Velocidad_C10: 0.521873461608449
Velocidad_C8: 0.178886160072264
Velocidad_C9: 0.172106105340353

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5537
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177606534972338
Velocidad_A2: 0.184925914193221
Velocidad_A3: 0.557897290251001
Velocidad_C10: 0.518900614266795
Velocidad_C8: 0.177342677241871
Velocidad_C9: 0.170196609718772

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5538
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183785569789327
Velocidad_A2: 0.188468262799996
Velocidad_A3: 0.529823166016236
Velocidad_C10: 0.521468514758021
Velocidad_C8: 0.172960767664716
Velocidad_C9: 0.175733581228894

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5539
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194739548593399
Velocidad_A2: 0.171692695313767
Velocidad_A3: 0.61239493100652
Velocidad_C10: 0.606700026876147
Velocidad_C8: 0.201325330854319
Velocidad_C9: 0.191673010917633

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5540
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183672799846625
Velocidad_A2: 0.184614699992601
Velocidad_A3: 0.657848264536158
Velocidad_C10: 0.573694284251361
Velocidad_C8: 0.203782420880917
Velocidad_C9: 0.186365027545664

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5541
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201154123867692
Velocidad_A2: 0.174520312080625
Velocidad_A3: 0.655121926355873
Velocidad_C10: 0.59700870342623
Velocidad_C8: 0.202323708312137
Velocidad_C9: 0.200757844942697

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 5542
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188402399136332
Velocidad_A2: 0.208887794921003
Velocidad_A3: 0.553837957662502
Velocidad_C10: 0.628059826365145
Velocidad_C8: 0.192498306967547
Velocidad_C9: 0.165604794932514

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5543
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201270946959201
Velocidad_A2: 0.208864158597807
Velocidad_A3: 0.516788687364524
Velocidad_C10: 0.60845089590706
Velocidad_C8: 0.192051671322728
Velocidad_C9: 0.170877589071553

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5544
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176358438077509
Velocidad_A2: 0.209060026838173
Velocidad_A3: 0.662215092496045
Velocidad_C10: 0.535841985440735
Velocidad_C8: 0.206153231258247
Velocidad_C9: 0.182668203275756

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5545
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190274565123695
Velocidad_A2: 0.195423612344167
Velocidad_A3: 0.600103195497615
Velocidad_C10: 0.570372896825952
Velocidad_C8: 0.192343521481889
Velocidad_C9: 0.181963536268016

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5546
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209410517412362
Velocidad_A2: 0.21
Velocidad_A3: 0.648985173302629
Velocidad_C10: 0.559447162854228
Velocidad_C8: 0.187116028069107
Velocidad_C9: 0.208522056713257

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5547
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170469616525094
Velocidad_A2: 0.21
Velocidad_A3: 0.669706021533211
Velocidad_C10: 0.531455680381719
Velocidad_C8: 0.20688262385171
Velocidad_C9: 0.165547245897142

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5548
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209410517412362
Velocidad_A2: 0.208887983615924
Velocidad_A3: 0.67
Velocidad_C10: 0.559447162854228
Velocidad_C8: 0.187116028069107
Velocidad_C9: 0.208522056713257

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5549
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170469616525094
Velocidad_A2: 0.209137383386091
Velocidad_A3: 0.67
Velocidad_C10: 0.531455680381719
Velocidad_C8: 0.20688262385171
Velocidad_C9: 0.165547245897142

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5550
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209410517412362
Velocidad_A2: 0.208887983615924
Velocidad_A3: 0.648985173302629
Velocidad_C10: 0.645179303851639
Velocidad_C8: 0.187116028069107
Velocidad_C9: 0.208522056713257

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5551
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170469616525094
Velocidad_A2: 0.209137383386091
Velocidad_A3: 0.669706021533211
Velocidad_C10: 0.61718782137913
Velocidad_C8: 0.20688262385171
Velocidad_C9: 0.165547245897142

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5552
11/07/2014 04:07:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209410517412362
Velocidad_A2: 0.208887983615924
Velocidad_A3: 0.648985173302629
Velocidad_C10: 0.559447162854228
Velocidad_C8: 0.2075284425923
Velocidad_C9: 0.208522056713257

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5553
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170469616525094
Velocidad_A2: 0.209137383386091
Velocidad_A3: 0.669706021533211
Velocidad_C10: 0.531455680381719
Velocidad_C8: 0.21
Velocidad_C9: 0.165547245897142

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5554
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209410517412362
Velocidad_A2: 0.208887983615924
Velocidad_A3: 0.648985173302629
Velocidad_C10: 0.559447162854228
Velocidad_C8: 0.187116028069107
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5555
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170469616525094
Velocidad_A2: 0.209137383386091
Velocidad_A3: 0.669706021533211
Velocidad_C10: 0.531455680381719
Velocidad_C8: 0.20688262385171
Velocidad_C9: 0.185959660420335

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5556
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207639007495082
Velocidad_A2: 0.195759275635127
Velocidad_A3: 0.586945834071117
Velocidad_C10: 0.660199889403395
Velocidad_C8: 0.20552731181403
Velocidad_C9: 0.199173800379701

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5557
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202353139109735
Velocidad_A2: 0.198862901899567
Velocidad_A3: 0.66754048729467
Velocidad_C10: 0.467117568071521
Velocidad_C8: 0.175660188354394
Velocidad_C9: 0.206328455530659

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5558
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184368661311161
Velocidad_A2: 0.207310363420895
Velocidad_A3: 0.613184425676327
Velocidad_C10: 0.478220654102378
Velocidad_C8: 0.208158749841111
Velocidad_C9: 0.167157231230362

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5559
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172288789307833
Velocidad_A2: 0.179831695507668
Velocidad_A3: 0.665028107832199
Velocidad_C10: 0.659897468740771
Velocidad_C8: 0.167983106215477
Velocidad_C9: 0.188103236043525

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5560
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170492996567469
Velocidad_A2: 0.192371943917764
Velocidad_A3: 0.497976437370748
Velocidad_C10: 0.548768161833295
Velocidad_C8: 0.203716847035087
Velocidad_C9: 0.208814597626363

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5561
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201224567188624
Velocidad_A2: 0.18116354184745
Velocidad_A3: 0.480794892724974
Velocidad_C10: 0.620265877824401
Velocidad_C8: 0.167739729831081
Velocidad_C9: 0.20767694050338

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5562
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209501010302222
Velocidad_A2: 0.209726296725245
Velocidad_A3: 0.61659641295513
Velocidad_C10: 0.541610841524606
Velocidad_C8: 0.171182091865308
Velocidad_C9: 0.164098281584415

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5563
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206949328232378
Velocidad_A2: 0.170465751787244
Velocidad_A3: 0.642033685328765
Velocidad_C10: 0.508526606744866
Velocidad_C8: 0.186983852134389
Velocidad_C9: 0.174203549415899

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5564
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179550204726451
Velocidad_A2: 0.207948804074564
Velocidad_A3: 0.645089532712982
Velocidad_C10: 0.667882506379803
Velocidad_C8: 0.19576689956047
Velocidad_C9: 0.173268121876206

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5565
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173361105015736
Velocidad_A2: 0.209855820394308
Velocidad_A3: 0.604431164729743
Velocidad_C10: 0.490345858615053
Velocidad_C8: 0.166062252576226
Velocidad_C9: 0.200801632563026

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5566
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.195759275635127
Velocidad_A3: 0.586945834071117
Velocidad_C10: 0.660199889403395
Velocidad_C8: 0.20552731181403
Velocidad_C9: 0.199173800379701

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5567
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178481724509883
Velocidad_A2: 0.179962458269567
Velocidad_A3: 0.561464772718108
Velocidad_C10: 0.536909987949737
Velocidad_C8: 0.171761957013184
Velocidad_C9: 0.174468822057347

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5568
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182215982210246
Velocidad_A2: 0.180049013989259
Velocidad_A3: 0.511401605345653
Velocidad_C10: 0.49534310452806

Velocidad_C8: 0.173348019437126
Velocidad_C9: 0.168196186293061

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5569
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185057092167799
Velocidad_A2: 0.180090549535951
Velocidad_A3: 0.481350883776569
Velocidad_C10: 0.500838286951684
Velocidad_C8: 0.174374875711332
Velocidad_C9: 0.166294850078769

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5570
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17413059732485
Velocidad_A2: 0.1798530769537
Velocidad_A3: 0.658554565160103
Velocidad_C10: 0.632325638153424
Velocidad_C8: 0.169447002159243
Velocidad_C9: 0.187859991838829

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5571
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18

Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.167983106215477
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5572
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.172288789307833
Velocidad_A2: 0.179831695507668
Velocidad_A3: 0.665028107832199
Velocidad_C10: 0.659897468740771
Velocidad_C8: 0.1725
Velocidad_C9: 0.188103236043525

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5573
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182663328345394
Velocidad_A2: 0.180058129668995
Velocidad_A3: 0.48
Velocidad_C10: 0.461591281225732
Velocidad_C8: 0.174060062580274
Velocidad_C9: 0.167110892829474

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5574
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180824226522995
Velocidad_A2: 0.187945636405105
Velocidad_A3: 0.528800982642897
Velocidad_C10: 0.505875584971672
Velocidad_C8: 0.177262727314573
Velocidad_C9: 0.172097249820494

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5575

11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.190883918686386
Velocidad_A2: 0.186978375699866
Velocidad_A3: 0.550157023293534
Velocidad_C10: 0.510229812945927
Velocidad_C8: 0.173408713180822
Velocidad_C9: 0.172746712710363

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5576

11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185443170639618
Velocidad_A2: 0.181171504105993
Velocidad_A3: 0.55278741549156
Velocidad_C10: 0.544502415459498
Velocidad_C8: 0.178998714357595
Velocidad_C9: 0.181334360979286

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5577

11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174453234131639
Velocidad_A2: 0.187419734016132
Velocidad_A3: 0.657933368903927
Velocidad_C10: 0.615361824497186
Velocidad_C8: 0.169205035100008
Velocidad_C9: 0.183418991395562

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5578
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184946698745552
Velocidad_A2: 0.181915794144548
Velocidad_A3: 0.666006042469237
Velocidad_C10: 0.655229323824973
Velocidad_C8: 0.168786126765818
Velocidad_C9: 0.19457293594354

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5579
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189200637139422
Velocidad_A2: 0.182680123728137
Velocidad_A3: 0.655766963825758
Velocidad_C10: 0.659923798261748
Velocidad_C8: 0.183681684717834
Velocidad_C9: 0.192390362348863

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5580

11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189056534756218
Velocidad_A2: 0.204111323764752
Velocidad_A3: 0.629677106768467
Velocidad_C10: 0.472891094584166
Velocidad_C8: 0.205325723169512
Velocidad_C9: 0.178779526153718

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5581
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18918049194892
Velocidad_A2: 0.207000557904769
Velocidad_A3: 0.601390220124926
Velocidad_C10: 0.562428730732905
Velocidad_C8: 0.2076322318191
Velocidad_C9: 0.167711422530701

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5582
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204259742607286
Velocidad_A2: 0.198020229289857
Velocidad_A3: 0.651068097236586
Velocidad_C10: 0.489891341221753
Velocidad_C8: 0.187941120013242
Velocidad_C9: 0.204757511973339

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5583
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189329919444762
Velocidad_A2: 0.192352847292651
Velocidad_A3: 0.612039770974863
Velocidad_C10: 0.555587116063613
Velocidad_C8: 0.185965871245002
Velocidad_C9: 0.186652544636849

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5584
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207639007495082
Velocidad_A2: 0.21
Velocidad_A3: 0.586945834071117
Velocidad_C10: 0.660199889403395
Velocidad_C8: 0.20552731181403
Velocidad_C9: 0.199173800379701

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5585
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207639007495082
Velocidad_A2: 0.195759275635127
Velocidad_A3: 0.664513009259252
Velocidad_C10: 0.660199889403395
Velocidad_C8: 0.20552731181403
Velocidad_C9: 0.199173800379701

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 5586
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207639007495082
Velocidad_A2: 0.195759275635127
Velocidad_A3: 0.586945834071117
Velocidad_C10: 0.67
Velocidad_C8: 0.20552731181403
Velocidad_C9: 0.199173800379701

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5587
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207639007495082
Velocidad_A2: 0.195759275635127
Velocidad_A3: 0.586945834071117
Velocidad_C10: 0.660199889403395
Velocidad_C8: 0.21
Velocidad_C9: 0.199173800379701

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5588
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207639007495082
Velocidad_A2: 0.195759275635127
Velocidad_A3: 0.586945834071117
Velocidad_C10: 0.660199889403395
Velocidad_C8: 0.20552731181403
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5589
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199659901752444
Velocidad_A2: 0.200174115176859
Velocidad_A3: 0.63180375621156
Velocidad_C10: 0.656818209474123
Velocidad_C8: 0.209357312966887
Velocidad_C9: 0.181718068925765

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5590
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203847782893035
Velocidad_A2: 0.209683559955882
Velocidad_A3: 0.502031721705353
Velocidad_C10: 0.55902508281708
Velocidad_C8: 0.168758036126968
Velocidad_C9: 0.200488280196281

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5591
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176279812039006
Velocidad_A2: 0.20493291626138
Velocidad_A3: 0.621433089679774
Velocidad_C10: 0.464845366205482
Velocidad_C8: 0.20086507358551
Velocidad_C9: 0.19260816524858

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5592
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17537072286526
Velocidad_A2: 0.177070152150832
Velocidad_A3: 0.583833727245009
Velocidad_C10: 0.6689681464522
Velocidad_C8: 0.161925396441181
Velocidad_C9: 0.204869805357824

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5593
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1759239620417
Velocidad_A2: 0.206785354561538
Velocidad_A3: 0.620996510123832
Velocidad_C10: 0.620567990248356
Velocidad_C8: 0.175546489185326
Velocidad_C9: 0.161624448423565

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5594
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196516240836362
Velocidad_A2: 0.170408676614554
Velocidad_A3: 0.61453853144708
Velocidad_C10: 0.645005144966613
Velocidad_C8: 0.200597033708427
Velocidad_C9: 0.209904474732422

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5595
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174494786150186
Velocidad_A2: 0.192582401971072
Velocidad_A3: 0.492605195036706
Velocidad_C10: 0.659428473021569
Velocidad_C8: 0.193279103588376
Velocidad_C9: 0.186041920408759

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5596
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208938117172075
Velocidad_A2: 0.177596600565872
Velocidad_A3: 0.601863330909298
Velocidad_C10: 0.478500713077607
Velocidad_C8: 0.1886062345624
Velocidad_C9: 0.180724312772846

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5597
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203345814722906
Velocidad_A2: 0.180977666445221
Velocidad_A3: 0.518830020525724
Velocidad_C10: 0.651269314606334
Velocidad_C8: 0.163375996386963
Velocidad_C9: 0.168963884603681

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5598
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173408691973668
Velocidad_A2: 0.175566745060294
Velocidad_A3: 0.669658730386908
Velocidad_C10: 0.501799898811212
Velocidad_C8: 0.190605662521257
Velocidad_C9: 0.193556561593795

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5599
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.200174115176859
Velocidad_A3: 0.63180375621156
Velocidad_C10: 0.656818209474123
Velocidad_C8: 0.209357312966887
Velocidad_C9: 0.181718068925765

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5600
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209683559955882
Velocidad_A3: 0.502031721705353
Velocidad_C10: 0.55902508281708
Velocidad_C8: 0.168758036126968
Velocidad_C9: 0.200488280196281

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5601
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179013510186621
Velocidad_A2: 0.179505152436929
Velocidad_A3: 0.531122174215215
Velocidad_C10: 0.559645027472381
Velocidad_C8: 0.169045782065271
Velocidad_C9: 0.180717770291913

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5602
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18123797761512
Velocidad_A2: 0.180239999223372
Velocidad_A3: 0.520930544274763
Velocidad_C10: 0.484351109052377
Velocidad_C8: 0.173229422551399
Velocidad_C9: 0.168988199186608

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5603
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180491375702802
Velocidad_A2: 0.181558703100197
Velocidad_A3: 0.494113237582502
Velocidad_C10: 0.494217060918183
Velocidad_C8: 0.175100764883343
Velocidad_C9: 0.169096621179257

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5604
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17664124376754
Velocidad_A2: 0.177327557728958
Velocidad_A3: 0.567962259687948
Velocidad_C10: 0.627552451673914
Velocidad_C8: 0.163272405392156
Velocidad_C9: 0.194591459365461

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5605
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181553268541135
Velocidad_A2: 0.180983056395624
Velocidad_A3: 0.508598257073899
Velocidad_C10: 0.46
Velocidad_C8: 0.176048113142681
Velocidad_C9: 0.161638908974007

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5606
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179504344589619
Velocidad_A2: 0.182579607999612
Velocidad_A3: 0.539593032045564
Velocidad_C10: 0.511082558536688
Velocidad_C8: 0.176225735948397
Velocidad_C9: 0.176651669422458

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5607
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185410284955597
Velocidad_A2: 0.185260414090981
Velocidad_A3: 0.524756304392973
Velocidad_C10: 0.523315468217553
Velocidad_C8: 0.171596207475664
Velocidad_C9: 0.179612922656581

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5608
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183901874317247
Velocidad_A2: 0.187224045583672
Velocidad_A3: 0.529449492774609
Velocidad_C10: 0.56910055214925
Velocidad_C8: 0.175067216327819
Velocidad_C9: 0.172554201095562

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5609
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175566518704317
Velocidad_A2: 0.178730941621945
Velocidad_A3: 0.586760991780747
Velocidad_C10: 0.627304866948522
Velocidad_C8: 0.170558436667204
Velocidad_C9: 0.201103745691096

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5610
11/07/2014 04:07:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178587491516069
Velocidad_A2: 0.18929522411375
Velocidad_A3: 0.575932472290392
Velocidad_C10: 0.648262404796577
Velocidad_C8: 0.162910407385625
Velocidad_C9: 0.203282865355573

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5611
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184749601909269
Velocidad_A2: 0.177306517906756
Velocidad_A3: 0.59128077063366
Velocidad_C10: 0.664520543403618
Velocidad_C8: 0.179306057041984
Velocidad_C9: 0.203333600314908

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5612
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186851588793169
Velocidad_A2: 0.205664543333317
Velocidad_A3: 0.579950819772366
Velocidad_C10: 0.506325007004

Velocidad_C8: 0.189578970080108
Velocidad_C9: 0.194168331801817

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5613
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182355221706923
Velocidad_A2: 0.203376716058991
Velocidad_A3: 0.623303712784155
Velocidad_C10: 0.53716143839365
Velocidad_C8: 0.202060320063793
Velocidad_C9: 0.192460304353256

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5614
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20226954762486
Velocidad_A2: 0.206913788105728
Velocidad_A3: 0.556601991402855
Velocidad_C10: 0.582573338805474
Velocidad_C8: 0.178647154727796
Velocidad_C9: 0.199015319789088

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5615
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187031643909949
Velocidad_A2: 0.194372148708991

Velocidad_A3: 0.573320458968339
Velocidad_C10: 0.572431360989777
Velocidad_C8: 0.182681163824109
Velocidad_C9: 0.19043686394569

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5616
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199659901752444
Velocidad_A2: 0.21
Velocidad_A3: 0.63180375621156
Velocidad_C10: 0.656818209474123
Velocidad_C8: 0.209357312966887
Velocidad_C9: 0.181718068925765

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5617
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203847782893035
Velocidad_A2: 0.21
Velocidad_A3: 0.502031721705353
Velocidad_C10: 0.55902508281708
Velocidad_C8: 0.168758036126968
Velocidad_C9: 0.200488280196281

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5618
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199659901752444
Velocidad_A2: 0.200174115176859
Velocidad_A3: 0.67
Velocidad_C10: 0.656818209474123
Velocidad_C8: 0.209357312966887
Velocidad_C9: 0.181718068925765

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5619

11/07/2014 04:07:46 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203847782893035
Velocidad_A2: 0.209683559955882
Velocidad_A3: 0.579598896893487
Velocidad_C10: 0.55902508281708
Velocidad_C8: 0.168758036126968
Velocidad_C9: 0.200488280196281

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5620

11/07/2014 04:07:46 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199659901752444
Velocidad_A2: 0.200174115176859
Velocidad_A3: 0.63180375621156
Velocidad_C10: 0.67
Velocidad_C8: 0.209357312966887
Velocidad_C9: 0.181718068925765

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5621

11/07/2014 04:07:46 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203847782893035
Velocidad_A2: 0.209683559955882
Velocidad_A3: 0.502031721705353
Velocidad_C10: 0.644757223814491
Velocidad_C8: 0.168758036126968
Velocidad_C9: 0.200488280196281

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5622
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199659901752444
Velocidad_A2: 0.200174115176859
Velocidad_A3: 0.63180375621156
Velocidad_C10: 0.656818209474123
Velocidad_C8: 0.21
Velocidad_C9: 0.181718068925765

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5623
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203847782893035
Velocidad_A2: 0.209683559955882
Velocidad_A3: 0.502031721705353
Velocidad_C10: 0.55902508281708
Velocidad_C8: 0.189170450650162
Velocidad_C9: 0.200488280196281

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5624

11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199659901752444
Velocidad_A2: 0.200174115176859
Velocidad_A3: 0.63180375621156
Velocidad_C10: 0.656818209474123
Velocidad_C8: 0.209357312966887
Velocidad_C9: 0.202130483448959

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5625
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203847782893035
Velocidad_A2: 0.209683559955882
Velocidad_A3: 0.502031721705353
Velocidad_C10: 0.55902508281708
Velocidad_C8: 0.168758036126968
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5626
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195506578823455
Velocidad_A2: 0.206745594152996
Velocidad_A3: 0.493592956244091
Velocidad_C10: 0.635185816498687
Velocidad_C8: 0.204515784690929
Velocidad_C9: 0.205015128149277

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5627
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209509561073272
Velocidad_A2: 0.170981267597983
Velocidad_A3: 0.655685444898291
Velocidad_C10: 0.596569607873247
Velocidad_C8: 0.207425887246465
Velocidad_C9: 0.172843923075867

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5628
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208335780725971
Velocidad_A2: 0.200977033815802
Velocidad_A3: 0.564807864087544
Velocidad_C10: 0.663460100830281
Velocidad_C8: 0.170104939932208
Velocidad_C9: 0.168010873493278

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5629
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186697044699053
Velocidad_A2: 0.205222587045127
Velocidad_A3: 0.627994418395784
Velocidad_C10: 0.468972228102218
Velocidad_C8: 0.201746000317738
Velocidad_C9: 0.189064491069798

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 5630
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190641838768796
Velocidad_A2: 0.173005216716459
Velocidad_A3: 0.583242678563351
Velocidad_C10: 0.660048454334051
Velocidad_C8: 0.16615403254549
Velocidad_C9: 0.202823509311941

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5631
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176457277989821
Velocidad_A2: 0.187605094079676
Velocidad_A3: 0.661770002091789
Velocidad_C10: 0.658288698257844
Velocidad_C8: 0.161508641839065
Velocidad_C9: 0.160703152028155

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5632
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20759069688506
Velocidad_A2: 0.198854302698213
Velocidad_A3: 0.489066105078238
Velocidad_C10: 0.535750601468957
Velocidad_C8: 0.208543539355452
Velocidad_C9: 0.163576806666598

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5633
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17668772281459
Velocidad_A2: 0.170233465733115
Velocidad_A3: 0.664473525814001
Velocidad_C10: 0.545795115006992
Velocidad_C8: 0.197206400941222
Velocidad_C9: 0.195490301421606

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5634
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206681227445654
Velocidad_A2: 0.173539412639651
Velocidad_A3: 0.491419235379431
Velocidad_C10: 0.638235138500219
Velocidad_C8: 0.191776524915389
Velocidad_C9: 0.183778191209329

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5635
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172126063938311
Velocidad_A2: 0.209647225489055
Velocidad_A3: 0.55232572287119
Velocidad_C10: 0.597157024981993
Velocidad_C8: 0.199688954943801
Velocidad_C9: 0.17574548754643

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5636
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.206745594152996
Velocidad_A3: 0.493592956244091
Velocidad_C10: 0.635185816498687
Velocidad_C8: 0.204515784690929
Velocidad_C9: 0.205015128149277

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5637
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18217506338457
Velocidad_A2: 0.187462238527866
Velocidad_A3: 0.540704845270942
Velocidad_C10: 0.508003471298535
Velocidad_C8: 0.178640045055063
Velocidad_C9: 0.173865867019988

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5638
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179752832208589
Velocidad_A2: 0.175087851145374
Velocidad_A3: 0.500624167466243
Velocidad_C10: 0.522662802167699
Velocidad_C8: 0.170280268081196
Velocidad_C9: 0.172280926667685

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5639
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175676895363856
Velocidad_A2: 0.17
Velocidad_A3: 0.48
Velocidad_C10: 0.515343056532819
Velocidad_C8: 0.16
Velocidad_C9: 0.172449764469324

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5640
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184474948231477
Velocidad_A2: 0.202689511599653
Velocidad_A3: 0.627616314708442
Velocidad_C10: 0.480482137634343
Velocidad_C8: 0.19754849706787
Velocidad_C9: 0.184838521875637

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5641
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186697044699053
Velocidad_A2: 0.18
Velocidad_A3: 0.627994418395784
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5642
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.205222587045127
Velocidad_A3: 0.5275
Velocidad_C10: 0.468972228102218
Velocidad_C8: 0.201746000317738
Velocidad_C9: 0.189064491069798

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5643
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177344822445425
Velocidad_A2: 0.17
Velocidad_A3: 0.487656974296101
Velocidad_C10: 0.529757457302022
Velocidad_C8: 0.160904837193975
Velocidad_C9: 0.16593267562516

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5644
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181903879537994
Velocidad_A2: 0.183798110526321
Velocidad_A3: 0.530395113069382
Velocidad_C10: 0.543338753857522
Velocidad_C8: 0.172106018619386
Velocidad_C9: 0.171875451994581

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5645
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185411445230158
Velocidad_A2: 0.176320065810656
Velocidad_A3: 0.536792599237642
Velocidad_C10: 0.539991305517467
Velocidad_C8: 0.184823952352148
Velocidad_C9: 0.172607324921665

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5646
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186800501071901
Velocidad_A2: 0.18598126965618
Velocidad_A3: 0.524801309697938
Velocidad_C10: 0.560604994075495
Velocidad_C8: 0.182948768374173
Velocidad_C9: 0.175843669547795

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5647
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19151890953816
Velocidad_A2: 0.204875197163078
Velocidad_A3: 0.614798594195961
Velocidad_C10: 0.532192432950773
Velocidad_C8: 0.191670734227759
Velocidad_C9: 0.188718567505523

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5648
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189097502689343
Velocidad_A2: 0.19076792937527
Velocidad_A3: 0.628867355486154
Velocidad_C10: 0.51176229725359
Velocidad_C8: 0.20413309306554
Velocidad_C9: 0.183917879089866

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5649
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186935376060675
Velocidad_A2: 0.205543492167125
Velocidad_A3: 0.580581210768744
Velocidad_C10: 0.524756426440448
Velocidad_C8: 0.202644896629562
Velocidad_C9: 0.190257105866848

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5650
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208547713680617
Velocidad_A2: 0.199300616738814
Velocidad_A3: 0.60056288230235
Velocidad_C10: 0.658938962621423
Velocidad_C8: 0.17583543917354
Velocidad_C9: 0.169040335284741

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5651
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202406712670974
Velocidad_A2: 0.203364538936493
Velocidad_A3: 0.530191602154913
Velocidad_C10: 0.657997723339791
Velocidad_C8: 0.176831721907433
Velocidad_C9: 0.170835850999886

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5652
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205628759528967
Velocidad_A2: 0.1809375123337
Velocidad_A3: 0.612752928443922
Velocidad_C10: 0.601533578546758
Velocidad_C8: 0.207137552694681
Velocidad_C9: 0.183072258048083

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5653
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19600979306435
Velocidad_A2: 0.192785296522382
Velocidad_A3: 0.573916136725142
Velocidad_C10: 0.575337550660887
Velocidad_C8: 0.191258522437468
Velocidad_C9: 0.181486883157644

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5654
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195506578823455
Velocidad_A2: 0.21
Velocidad_A3: 0.493592956244091
Velocidad_C10: 0.635185816498687
Velocidad_C8: 0.204515784690929
Velocidad_C9: 0.205015128149277

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5655
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195506578823455
Velocidad_A2: 0.206745594152996
Velocidad_A3: 0.571160131432225
Velocidad_C10: 0.635185816498687
Velocidad_C8: 0.204515784690929
Velocidad_C9: 0.205015128149277

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5656
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195506578823455
Velocidad_A2: 0.206745594152996
Velocidad_A3: 0.493592956244091
Velocidad_C10: 0.67

Velocidad_C8: 0.204515784690929
Velocidad_C9: 0.205015128149277

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5657
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195506578823455
Velocidad_A2: 0.206745594152996
Velocidad_A3: 0.493592956244091
Velocidad_C10: 0.635185816498687
Velocidad_C8: 0.21
Velocidad_C9: 0.205015128149277

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5658
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195506578823455
Velocidad_A2: 0.206745594152996
Velocidad_A3: 0.493592956244091
Velocidad_C10: 0.635185816498687
Velocidad_C8: 0.204515784690929
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5659
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207428690595685
Velocidad_A2: 0.205449299011744

Velocidad_A3: 0.631478967229593
Velocidad_C10: 0.634671267515361
Velocidad_C8: 0.208760727443155
Velocidad_C9: 0.165087940924292

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5660
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177190279622496
Velocidad_A2: 0.208645659768323
Velocidad_A3: 0.624433633244798
Velocidad_C10: 0.663957196992802
Velocidad_C8: 0.17375021885091
Velocidad_C9: 0.209715618088243

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5661
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202379643937484
Velocidad_A2: 0.183371998782316
Velocidad_A3: 0.582873404515891
Velocidad_C10: 0.46530006282617
Velocidad_C8: 0.209263090906055
Velocidad_C9: 0.207398198424389

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5662
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204809440672641
Velocidad_A2: 0.206313535135651
Velocidad_A3: 0.664116488993815
Velocidad_C10: 0.482129437468075
Velocidad_C8: 0.177189806874972
Velocidad_C9: 0.183579913747967

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5663

11/07/2014 04:07:46 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173379792253664
Velocidad_A2: 0.209704855584868
Velocidad_A3: 0.483284066648122
Velocidad_C10: 0.480077931767482
Velocidad_C8: 0.19351333404822
Velocidad_C9: 0.198151273248089

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5664

11/07/2014 04:07:46 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.19510603424772
Velocidad_A2: 0.176575804438311
Velocidad_A3: 0.536259450953575
Velocidad_C10: 0.66665718099133
Velocidad_C8: 0.194255743329067
Velocidad_C9: 0.190596632846754

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5665

11/07/2014 04:07:46 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172056633011464
Velocidad_A2: 0.207606705182581
Velocidad_A3: 0.560346476645836
Velocidad_C10: 0.615489889083193
Velocidad_C8: 0.202027665726853
Velocidad_C9: 0.169695412551377

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5666
11/07/2014 04:07:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204585767481616
Velocidad_A2: 0.170099239104607
Velocidad_A3: 0.483143912136156
Velocidad_C10: 0.475252342670638
Velocidad_C8: 0.200470762286954
Velocidad_C9: 0.167740707279994

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5667
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179839078488854
Velocidad_A2: 0.208760723779248
Velocidad_A3: 0.506799304887625
Velocidad_C10: 0.600830882469748
Velocidad_C8: 0.161501238240362
Velocidad_C9: 0.180080616021832

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5668

11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209994629137216
Velocidad_A2: 0.181842375454937
Velocidad_A3: 0.501249594654849
Velocidad_C10: 0.570917371108313
Velocidad_C8: 0.161849367501454
Velocidad_C9: 0.183425569103867

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5669
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.205449299011744
Velocidad_A3: 0.631478967229593
Velocidad_C10: 0.634671267515361
Velocidad_C8: 0.208760727443155
Velocidad_C9: 0.165087940924292

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5670
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19352021124105
Velocidad_A2: 0.208645659768323
Velocidad_A3: 0.624433633244798
Velocidad_C10: 0.663957196992802
Velocidad_C8: 0.17375021885091
Velocidad_C9: 0.209715618088243

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5671
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183600633022826
Velocidad_A2: 0.184494309945389
Velocidad_A3: 0.538801398677639
Velocidad_C10: 0.504321178284475
Velocidad_C8: 0.173582545136549
Velocidad_C9: 0.173043968348347

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5672
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175143385961945
Velocidad_A2: 0.176296560013244
Velocidad_A3: 0.527350955990437
Velocidad_C10: 0.514927477203035
Velocidad_C8: 0.172373549256787
Velocidad_C9: 0.172242344609244

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5673
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177523450262466
Velocidad_A2: 0.171884608306447
Velocidad_A3: 0.48
Velocidad_C10: 0.512908466599459
Velocidad_C8: 0.171547095193176
Velocidad_C9: 0.166181968568985

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 5674
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201413088522514
Velocidad_A2: 0.197621522928207
Velocidad_A3: 0.643402192400367
Velocidad_C10: 0.4848953865306
Velocidad_C8: 0.176571666500755
Velocidad_C9: 0.182659719694194

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5675
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204809440672641
Velocidad_A2: 0.18
Velocidad_A3: 0.664116488993815
Velocidad_C10: 0.482129437468075
Velocidad_C8: 0.177189806874972
Velocidad_C9: 0.183579913747967

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5676
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.206313535135651
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5677
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171374039542153
Velocidad_A2: 0.170851082997748
Velocidad_A3: 0.48
Velocidad_C10: 0.523059499302692
Velocidad_C8: 0.170869407469026
Velocidad_C9: 0.168647639959828

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5678
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18088533554877
Velocidad_A2: 0.180648166582147
Velocidad_A3: 0.531250415038121
Velocidad_C10: 0.501012009654244
Velocidad_C8: 0.177500743286917
Velocidad_C9: 0.172992314808976

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5679
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179090172630869
Velocidad_A2: 0.180472892001665
Velocidad_A3: 0.530099974612199
Velocidad_C10: 0.581346418829052
Velocidad_C8: 0.172506062337287
Velocidad_C9: 0.191014531359926

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5680
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181844572273868
Velocidad_A2: 0.19186251473122
Velocidad_A3: 0.54216889920852
Velocidad_C10: 0.558280982725462
Velocidad_C8: 0.178683589579937
Velocidad_C9: 0.172311882963896

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5681
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204333452732628
Velocidad_A2: 0.205270040106173
Velocidad_A3: 0.644576027012816
Velocidad_C10: 0.476521787790761
Velocidad_C8: 0.180540019214252
Velocidad_C9: 0.188208067504934

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5682
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200890586240195
Velocidad_A2: 0.207455661476242
Velocidad_A3: 0.663852336191302
Velocidad_C10: 0.492722515696254
Velocidad_C8: 0.176001992061741
Velocidad_C9: 0.190570217574916

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5683
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205105821585352
Velocidad_A2: 0.206245966589528
Velocidad_A3: 0.648374339105616
Velocidad_C10: 0.497252177803127
Velocidad_C8: 0.183465051950753
Velocidad_C9: 0.177706120526301

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5684
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194799072740579
Velocidad_A2: 0.186660904896876
Velocidad_A3: 0.600731976936492
Velocidad_C10: 0.475599256130324
Velocidad_C8: 0.201211138561956
Velocidad_C9: 0.208015460222247

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5685
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203197557508039
Velocidad_A2: 0.191704765265444
Velocidad_A3: 0.605064008972573
Velocidad_C10: 0.480673064218234
Velocidad_C8: 0.209150014192126
Velocidad_C9: 0.202582610004843

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5686
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181046275401798
Velocidad_A2: 0.208427145406331
Velocidad_A3: 0.62603990647198
Velocidad_C10: 0.655877539321507
Velocidad_C8: 0.188005142155432
Velocidad_C9: 0.199176657955954

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5687
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194361610965661
Velocidad_A2: 0.196756098539607
Velocidad_A3: 0.606080498796819
Velocidad_C10: 0.551711592960482
Velocidad_C8: 0.188292768815019
Velocidad_C9: 0.187656334236978

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5688
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207428690595685
Velocidad_A2: 0.21
Velocidad_A3: 0.631478967229593
Velocidad_C10: 0.634671267515361
Velocidad_C8: 0.208760727443155
Velocidad_C9: 0.165087940924292

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5689
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177190279622496
Velocidad_A2: 0.21
Velocidad_A3: 0.624433633244798
Velocidad_C10: 0.663957196992802
Velocidad_C8: 0.17375021885091
Velocidad_C9: 0.209715618088243

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5690
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207428690595685
Velocidad_A2: 0.205449299011744
Velocidad_A3: 0.67
Velocidad_C10: 0.634671267515361
Velocidad_C8: 0.208760727443155
Velocidad_C9: 0.165087940924292

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5691
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177190279622496
Velocidad_A2: 0.208645659768323
Velocidad_A3: 0.67
Velocidad_C10: 0.663957196992802
Velocidad_C8: 0.17375021885091
Velocidad_C9: 0.209715618088243

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5692
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207428690595685
Velocidad_A2: 0.205449299011744
Velocidad_A3: 0.631478967229593
Velocidad_C10: 0.67
Velocidad_C8: 0.208760727443155
Velocidad_C9: 0.165087940924292

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5693
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177190279622496
Velocidad_A2: 0.208645659768323
Velocidad_A3: 0.624433633244798
Velocidad_C10: 0.67
Velocidad_C8: 0.17375021885091
Velocidad_C9: 0.209715618088243

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5694
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207428690595685
Velocidad_A2: 0.205449299011744
Velocidad_A3: 0.631478967229593
Velocidad_C10: 0.634671267515361
Velocidad_C8: 0.21
Velocidad_C9: 0.165087940924292

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5695
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177190279622496
Velocidad_A2: 0.208645659768323
Velocidad_A3: 0.624433633244798
Velocidad_C10: 0.663957196992802
Velocidad_C8: 0.194162633374103
Velocidad_C9: 0.209715618088243

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5696
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207428690595685
Velocidad_A2: 0.205449299011744
Velocidad_A3: 0.631478967229593
Velocidad_C10: 0.634671267515361
Velocidad_C8: 0.208760727443155
Velocidad_C9: 0.185500355447485

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5697
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177190279622496
Velocidad_A2: 0.208645659768323
Velocidad_A3: 0.624433633244798
Velocidad_C10: 0.663957196992802
Velocidad_C8: 0.17375021885091
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5698
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207826060763479
Velocidad_A2: 0.201264631006524
Velocidad_A3: 0.56147642388543
Velocidad_C10: 0.651455529779874
Velocidad_C8: 0.203002974220087
Velocidad_C9: 0.188856070385713

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5699
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170221429360202
Velocidad_A2: 0.171143000957623
Velocidad_A3: 0.663462519422622
Velocidad_C10: 0.61310355602326
Velocidad_C8: 0.201061599673616
Velocidad_C9: 0.208539598946129

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5700
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190024776763427
Velocidad_A2: 0.208068289327467
Velocidad_A3: 0.653751320989687
Velocidad_C10: 0.539584670318097

Velocidad_C8: 0.160004604704946
Velocidad_C9: 0.199096859202167

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5701
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196121214513723
Velocidad_A2: 0.180105006017771
Velocidad_A3: 0.662935581491979
Velocidad_C10: 0.499366875892831
Velocidad_C8: 0.209503317381955
Velocidad_C9: 0.16909336870494

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5702
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180144192353889
Velocidad_A2: 0.206700313804997
Velocidad_A3: 0.539689239200784
Velocidad_C10: 0.466811740612559
Velocidad_C8: 0.205841404985149
Velocidad_C9: 0.198737274628683

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5703
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194226551657914
Velocidad_A2: 0.208499150605439

Velocidad_A3: 0.499415015185995
Velocidad_C10: 0.665800058094692
Velocidad_C8: 0.160516022369506
Velocidad_C9: 0.175479144181814

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5704
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196496811271876
Velocidad_A2: 0.170641760222085
Velocidad_A3: 0.490669153785748
Velocidad_C10: 0.480169609375377
Velocidad_C8: 0.197031540620414
Velocidad_C9: 0.206544080655447

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5705
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18188852847797
Velocidad_A2: 0.181792758385421
Velocidad_A3: 0.482903667387973
Velocidad_C10: 0.65007220978852
Velocidad_C8: 0.205721491540652
Velocidad_C9: 0.196983521125272

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5706
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17795492401717
Velocidad_A2: 0.207843818272391
Velocidad_A3: 0.56988514988833
Velocidad_C10: 0.576083929864729
Velocidad_C8: 0.201555878334472
Velocidad_C9: 0.165866036058496

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5707

11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202068769736514
Velocidad_A2: 0.171333670305201
Velocidad_A3: 0.634651764604651
Velocidad_C10: 0.554509105089273
Velocidad_C8: 0.200234868975599
Velocidad_C9: 0.205521633211833

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5708

11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.201264631006524
Velocidad_A3: 0.56147642388543
Velocidad_C10: 0.651455529779874
Velocidad_C8: 0.203002974220087
Velocidad_C9: 0.188856070385713

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5709

11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184019919764988
Velocidad_A2: 0.180011780267254
Velocidad_A3: 0.55107082442387
Velocidad_C10: 0.510572704995564
Velocidad_C8: 0.173194796584851
Velocidad_C9: 0.171863929865556

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5710
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178004171178417
Velocidad_A2: 0.179993599891918
Velocidad_A3: 0.518919647446804
Velocidad_C10: 0.513309174033984
Velocidad_C8: 0.160166665949201
Velocidad_C9: 0.173378050398893

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5711
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17891283403246
Velocidad_A2: 0.179991052444995
Velocidad_A3: 0.48
Velocidad_C10: 0.516083621708496
Velocidad_C8: 0.16
Velocidad_C9: 0.174273820446217

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5712

11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195190117324337
Velocidad_A2: 0.180095867027523
Velocidad_A3: 0.625155887840388
Velocidad_C10: 0.502062205166337
Velocidad_C8: 0.201327003329065
Velocidad_C9: 0.169967288045061

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5713
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196121214513723
Velocidad_A2: 0.18
Velocidad_A3: 0.662935581491979
Velocidad_C10: 0.5125
Velocidad_C8: 0.209503317381955
Velocidad_C9: 0.16909336870494

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5714
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.180105006017771
Velocidad_A3: 0.5275
Velocidad_C10: 0.499366875892831
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5715
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174554132016288
Velocidad_A2: 0.179964528174364
Velocidad_A3: 0.481748837984583
Velocidad_C10: 0.51693646848322
Velocidad_C8: 0.16
Velocidad_C9: 0.173650785772765

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5716
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181944553577901
Velocidad_A2: 0.185803995169829
Velocidad_A3: 0.542671479292457
Velocidad_C10: 0.515423818609603
Velocidad_C8: 0.171117180340246
Velocidad_C9: 0.176313290985429

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5717
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17947518776947
Velocidad_A2: 0.179485013616665
Velocidad_A3: 0.536999784714891
Velocidad_C10: 0.536217774335438
Velocidad_C8: 0.181310033246717
Velocidad_C9: 0.18959810225816

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 5718
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185578111409788
Velocidad_A2: 0.183823864574023
Velocidad_A3: 0.533215395806164
Velocidad_C10: 0.515764283301234
Velocidad_C8: 0.177436674222667
Velocidad_C9: 0.180450497755903

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5719
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195528610286672
Velocidad_A2: 0.181174002009308
Velocidad_A3: 0.661004378098734
Velocidad_C10: 0.50924148629358
Velocidad_C8: 0.193192890259529
Velocidad_C9: 0.171144517930546

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5720
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194619023188127
Velocidad_A2: 0.178727175311166
Velocidad_A3: 0.663189947437326
Velocidad_C10: 0.549128218026295
Velocidad_C8: 0.209288841016839
Velocidad_C9: 0.17656672195559

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5721
11/07/2014 04:07:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199524326350708
Velocidad_A2: 0.185213902135821
Velocidad_A3: 0.61934048100697
Velocidad_C10: 0.518443228529626
Velocidad_C8: 0.206872529381883
Velocidad_C9: 0.170069366532476

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5722
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188917056449
Velocidad_A2: 0.192778941137921
Velocidad_A3: 0.654228982439114
Velocidad_C10: 0.549526328989073
Velocidad_C8: 0.163723285809141
Velocidad_C9: 0.200098783033629

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5723
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192773353410836
Velocidad_A2: 0.207275087470689
Velocidad_A3: 0.650764579503241
Velocidad_C10: 0.552726968966745
Velocidad_C8: 0.168169693643187
Velocidad_C9: 0.194559447994024

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5724
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186804397480166
Velocidad_A2: 0.182463887430864
Velocidad_A3: 0.652626368878298
Velocidad_C10: 0.620412547588937
Velocidad_C8: 0.201164562389471
Velocidad_C9: 0.202145526683761

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5725
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188838696280166
Velocidad_A2: 0.188116185461877
Velocidad_A3: 0.613825169157943
Velocidad_C10: 0.563202126402812
Velocidad_C8: 0.189214499196121
Velocidad_C9: 0.18761717944779

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5726
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207826060763479
Velocidad_A2: 0.21
Velocidad_A3: 0.56147642388543
Velocidad_C10: 0.651455529779874
Velocidad_C8: 0.203002974220087
Velocidad_C9: 0.188856070385713

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5727
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207826060763479
Velocidad_A2: 0.201264631006524
Velocidad_A3: 0.639043599073564
Velocidad_C10: 0.651455529779874
Velocidad_C8: 0.203002974220087
Velocidad_C9: 0.188856070385713

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5728
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207826060763479
Velocidad_A2: 0.201264631006524
Velocidad_A3: 0.56147642388543
Velocidad_C10: 0.67
Velocidad_C8: 0.203002974220087
Velocidad_C9: 0.188856070385713

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5729
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207826060763479
Velocidad_A2: 0.201264631006524
Velocidad_A3: 0.56147642388543
Velocidad_C10: 0.651455529779874
Velocidad_C8: 0.21
Velocidad_C9: 0.188856070385713

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5730
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207826060763479
Velocidad_A2: 0.201264631006524
Velocidad_A3: 0.56147642388543
Velocidad_C10: 0.651455529779874
Velocidad_C8: 0.203002974220087
Velocidad_C9: 0.209268484908906

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5731
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197139114361321
Velocidad_A2: 0.205385842814756
Velocidad_A3: 0.588908193381771
Velocidad_C10: 0.656569100101045
Velocidad_C8: 0.200942306675572
Velocidad_C9: 0.204377725766682

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5732
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204936202254159
Velocidad_A2: 0.178009875021347
Velocidad_A3: 0.639509095542703
Velocidad_C10: 0.554838433742914
Velocidad_C8: 0.20907672657927
Velocidad_C9: 0.169627334252492

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5733
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177875511050787
Velocidad_A2: 0.198808837583665
Velocidad_A3: 0.66972130373961
Velocidad_C10: 0.55663519539248
Velocidad_C8: 0.168179471831852
Velocidad_C9: 0.201755448984179

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5734
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173123790751528
Velocidad_A2: 0.205608816040498
Velocidad_A3: 0.481356027520965
Velocidad_C10: 0.614062227621704
Velocidad_C8: 0.171431586696502
Velocidad_C9: 0.201361596330393

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5735
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189112629657198
Velocidad_A2: 0.205809188347487
Velocidad_A3: 0.519055528017652
Velocidad_C10: 0.65373703377961
Velocidad_C8: 0.205884806860451
Velocidad_C9: 0.160022595708402

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5736
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183155405330078
Velocidad_A2: 0.171010028847032
Velocidad_A3: 0.574258555611509
Velocidad_C10: 0.661852180978215
Velocidad_C8: 0.193916908665832
Velocidad_C9: 0.209028253945483

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5737
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202387046358063
Velocidad_A2: 0.200082704981694
Velocidad_A3: 0.597054809913446
Velocidad_C10: 0.594189706940292
Velocidad_C8: 0.169795640000809
Velocidad_C9: 0.162599774971122

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5738
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175881764492896
Velocidad_A2: 0.200429416614785
Velocidad_A3: 0.653816178804178
Velocidad_C10: 0.533277901927915
Velocidad_C8: 0.201713021433054
Velocidad_C9: 0.166221598242202

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5739
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205415482449384
Velocidad_A2: 0.200237156520708
Velocidad_A3: 0.567643090077643
Velocidad_C10: 0.500450321178754
Velocidad_C8: 0.170797907307317
Velocidad_C9: 0.200489568569587

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5740
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181742012484943
Velocidad_A2: 0.177508111211835
Velocidad_A3: 0.625076393572583
Velocidad_C10: 0.464128302267812
Velocidad_C8: 0.1931202264597
Velocidad_C9: 0.199369272645269

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5741
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.205385842814756
Velocidad_A3: 0.588908193381771
Velocidad_C10: 0.656569100101045
Velocidad_C8: 0.200942306675572
Velocidad_C9: 0.204377725766682

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5742
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.178009875021347
Velocidad_A3: 0.639509095542703
Velocidad_C10: 0.554838433742914
Velocidad_C8: 0.20907672657927
Velocidad_C9: 0.169627334252492

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5743
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178850210829971
Velocidad_A2: 0.184240705583855
Velocidad_A3: 0.521004028127431
Velocidad_C10: 0.513075356063902
Velocidad_C8: 0.172287979753176
Velocidad_C9: 0.178719911987426

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5744
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18229139744696
Velocidad_A2: 0.175880238248652
Velocidad_A3: 0.531547580069688
Velocidad_C10: 0.481166061864829

Velocidad_C8: 0.172713193160793
Velocidad_C9: 0.163934677686099

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5745
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181736944598586
Velocidad_A2: 0.17561759294682
Velocidad_A3: 0.532591188979669
Velocidad_C10: 0.46
Velocidad_C8: 0.172972132127571
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5746
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173710407107857
Velocidad_A2: 0.200785596928204
Velocidad_A3: 0.488519760812381
Velocidad_C10: 0.590110373853239
Velocidad_C8: 0.171572166916167
Velocidad_C9: 0.194285685503474

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5747
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173123790751528
Velocidad_A2: 0.205608816040498

Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.171431586696502
Velocidad_C9: 0.201361596330393

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5748
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.481356027520965
Velocidad_C10: 0.614062227621704
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5749
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182685094554
Velocidad_A2: 0.17
Velocidad_A3: 0.545518784002378
Velocidad_C10: 0.47284091249627
Velocidad_C8: 0.172917205270954
Velocidad_C9: 0.161229820119465

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5750
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179717558482867
Velocidad_A2: 0.184366546221297
Velocidad_A3: 0.564960541547782
Velocidad_C10: 0.514261751416311
Velocidad_C8: 0.172296580546877
Velocidad_C9: 0.177255932974602

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5751

11/07/2014 04:07:48 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.192049084427017
Velocidad_A2: 0.179749741868832
Velocidad_A3: 0.578862614456453
Velocidad_C10: 0.520852475641242
Velocidad_C8: 0.189603871653056
Velocidad_C9: 0.171206000521669

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5752

11/07/2014 04:07:48 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185792104654778
Velocidad_A2: 0.192173349980774
Velocidad_A3: 0.549377007154788
Velocidad_C10: 0.545100368515243
Velocidad_C8: 0.176497855997984
Velocidad_C9: 0.17525200812911

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5753

11/07/2014 04:07:48 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17427795292102
Velocidad_A2: 0.204622666973875
Velocidad_A3: 0.528148551763122
Velocidad_C10: 0.610593036210615
Velocidad_C8: 0.170793419784783
Velocidad_C9: 0.201486696208824

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5754
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174804134545014
Velocidad_A2: 0.199633169596558
Velocidad_A3: 0.556797260347232
Velocidad_C10: 0.602703324305645
Velocidad_C8: 0.18103975984685
Velocidad_C9: 0.189843587518894

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5755
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177322978938095
Velocidad_A2: 0.205516347916906
Velocidad_A3: 0.495608609788955
Velocidad_C10: 0.616316415469087
Velocidad_C8: 0.172023788698541
Velocidad_C9: 0.201819898300538

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5756

11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18543356561195
Velocidad_A2: 0.195379373587084
Velocidad_A3: 0.662282267386378
Velocidad_C10: 0.556032263433834
Velocidad_C8: 0.179398544433844
Velocidad_C9: 0.196712241785144

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5757
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182202570493394
Velocidad_A2: 0.199729646894954
Velocidad_A3: 0.665132285522852
Velocidad_C10: 0.596109964614952
Velocidad_C8: 0.172638072236806
Velocidad_C9: 0.202837094036574

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5758
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202792173905328
Velocidad_A2: 0.187280621392947
Velocidad_A3: 0.625658837572539
Velocidad_C10: 0.579163674307862
Velocidad_C8: 0.207055935860175
Velocidad_C9: 0.170024266935041

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5759
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186614923683559
Velocidad_A2: 0.193562674292053
Velocidad_A3: 0.58139892403701
Velocidad_C10: 0.578920991371628
Velocidad_C8: 0.184426018356639
Velocidad_C9: 0.189924421066749

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5760
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197139114361321
Velocidad_A2: 0.21
Velocidad_A3: 0.588908193381771
Velocidad_C10: 0.656569100101045
Velocidad_C8: 0.200942306675572
Velocidad_C9: 0.20437725766682

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5761
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204936202254159
Velocidad_A2: 0.194339806639902
Velocidad_A3: 0.639509095542703
Velocidad_C10: 0.554838433742914
Velocidad_C8: 0.20907672657927
Velocidad_C9: 0.169627334252492

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 5762
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197139114361321
Velocidad_A2: 0.205385842814756
Velocidad_A3: 0.666475368569905
Velocidad_C10: 0.656569100101045
Velocidad_C8: 0.200942306675572
Velocidad_C9: 0.20437725766682

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5763
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204936202254159
Velocidad_A2: 0.178009875021347
Velocidad_A3: 0.67
Velocidad_C10: 0.554838433742914
Velocidad_C8: 0.20907672657927
Velocidad_C9: 0.169627334252492

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5764
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197139114361321
Velocidad_A2: 0.205385842814756
Velocidad_A3: 0.588908193381771
Velocidad_C10: 0.67
Velocidad_C8: 0.200942306675572
Velocidad_C9: 0.20437725766682

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5765
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204936202254159
Velocidad_A2: 0.178009875021347
Velocidad_A3: 0.639509095542703
Velocidad_C10: 0.640570574740325
Velocidad_C8: 0.20907672657927
Velocidad_C9: 0.169627334252492

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5766
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197139114361321
Velocidad_A2: 0.205385842814756
Velocidad_A3: 0.588908193381771
Velocidad_C10: 0.656569100101045
Velocidad_C8: 0.21
Velocidad_C9: 0.204377725766682

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5767
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204936202254159
Velocidad_A2: 0.178009875021347
Velocidad_A3: 0.639509095542703
Velocidad_C10: 0.554838433742914
Velocidad_C8: 0.21
Velocidad_C9: 0.169627334252492

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5768
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197139114361321
Velocidad_A2: 0.205385842814756
Velocidad_A3: 0.588908193381771
Velocidad_C10: 0.656569100101045
Velocidad_C8: 0.200942306675572
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5769
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204936202254159
Velocidad_A2: 0.178009875021347
Velocidad_A3: 0.639509095542703
Velocidad_C10: 0.554838433742914
Velocidad_C8: 0.20907672657927
Velocidad_C9: 0.190039748775685

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5770
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201153236455821
Velocidad_A2: 0.202471039972887
Velocidad_A3: 0.610563882956145
Velocidad_C10: 0.609004561085722
Velocidad_C8: 0.2092330827913
Velocidad_C9: 0.202677574182245

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5771
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175731851214418
Velocidad_A2: 0.17228739875941
Velocidad_A3: 0.603129268044433
Velocidad_C10: 0.474567674989611
Velocidad_C8: 0.209904446297979
Velocidad_C9: 0.209237450002338

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5772
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200637611472345
Velocidad_A2: 0.201274803225545
Velocidad_A3: 0.659912283633174
Velocidad_C10: 0.660382041208973
Velocidad_C8: 0.164848147884406
Velocidad_C9: 0.170815852868052

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5773
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178072552598581
Velocidad_A2: 0.180887554428022
Velocidad_A3: 0.571564857693885
Velocidad_C10: 0.668307491708341
Velocidad_C8: 0.16497468244516
Velocidad_C9: 0.209356700404015

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5774
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200321124778279
Velocidad_A2: 0.189230217770315
Velocidad_A3: 0.661927402025055
Velocidad_C10: 0.481331598079452
Velocidad_C8: 0.172592832208654
Velocidad_C9: 0.204286200966121

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5775
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194361583148608
Velocidad_A2: 0.173515365961506
Velocidad_A3: 0.510672613361439
Velocidad_C10: 0.657744422632151
Velocidad_C8: 0.203548962659717
Velocidad_C9: 0.163071834350193

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5776
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173119572886787
Velocidad_A2: 0.200627914609214
Velocidad_A3: 0.609263494804275
Velocidad_C10: 0.571945836433184
Velocidad_C8: 0.207669189608502
Velocidad_C9: 0.169336270495242

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5777
11/07/2014 04:07:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205998074697862
Velocidad_A2: 0.20127831576252
Velocidad_A3: 0.595388090212544
Velocidad_C10: 0.466935809630405
Velocidad_C8: 0.172401805424718
Velocidad_C9: 0.160570309086206

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5778
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193616123300488
Velocidad_A2: 0.208798788186224
Velocidad_A3: 0.484451847767668
Velocidad_C10: 0.530363441659307
Velocidad_C8: 0.193935135993611
Velocidad_C9: 0.171270425555422

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5779
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184947516472786
Velocidad_A2: 0.20438005361783
Velocidad_A3: 0.540111136982003
Velocidad_C10: 0.524206314344987
Velocidad_C8: 0.164937980036349
Velocidad_C9: 0.205612081936513

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5780
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.202471039972887
Velocidad_A3: 0.610563882956145
Velocidad_C10: 0.609004561085722
Velocidad_C8: 0.2092330827913
Velocidad_C9: 0.202677574182245

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5781
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179450315977748
Velocidad_A2: 0.180068838695402
Velocidad_A3: 0.537281249998301
Velocidad_C10: 0.524111883719139
Velocidad_C8: 0.171717947674931
Velocidad_C9: 0.174972573312599

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5782
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180480265417135
Velocidad_A2: 0.179857781890251
Velocidad_A3: 0.52532704853835
Velocidad_C10: 0.49655327783122
Velocidad_C8: 0.17312431610989
Velocidad_C9: 0.172378475528167

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5783
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180940524813052
Velocidad_A2: 0.17980589228535
Velocidad_A3: 0.513373249920105
Velocidad_C10: 0.46
Velocidad_C8: 0.174634333153508
Velocidad_C9: 0.16047616024201

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5784
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178396906650498
Velocidad_A2: 0.180612508948229
Velocidad_A3: 0.570995004275628
Velocidad_C10: 0.664628507162093
Velocidad_C8: 0.16603690291103
Velocidad_C9: 0.208938687100565

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5785
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.571564857693885
Velocidad_C10: 0.668307491708341
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5786
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178072552598581
Velocidad_A2: 0.180887554428022
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.16497468244516
Velocidad_C9: 0.209356700404015

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5787
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180649461636697
Velocidad_A2: 0.179700934743508
Velocidad_A3: 0.512652157938211
Velocidad_C10: 0.46
Velocidad_C8: 0.175035687901122
Velocidad_C9: 0.160080977333023

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5788
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186270740816831
Velocidad_A2: 0.182643422266433
Velocidad_A3: 0.53614411102889
Velocidad_C10: 0.533555014450782

Velocidad_C8: 0.170930257894108
Velocidad_C9: 0.172359086452494

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5789
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177869132049831
Velocidad_A2: 0.176400493162036
Velocidad_A3: 0.555040814510479
Velocidad_C10: 0.510425993728362
Velocidad_C8: 0.175717276670265
Velocidad_C9: 0.186344884787619

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5790
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186405537662094
Velocidad_A2: 0.19009425408487
Velocidad_A3: 0.54576869577335
Velocidad_C10: 0.543925790713295
Velocidad_C8: 0.181218891287808
Velocidad_C9: 0.185384686233448

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5791
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181675332373048
Velocidad_A2: 0.184043184847502

Velocidad_A3: 0.581066336173247
Velocidad_C10: 0.665941927643984
Velocidad_C8: 0.164943118890377
Velocidad_C9: 0.201694789785128

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5792
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177105831343998
Velocidad_A2: 0.179214024811848
Velocidad_A3: 0.586450329743153
Velocidad_C10: 0.588195985476783
Velocidad_C8: 0.181741981103895
Velocidad_C9: 0.209344634056637

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5793
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183728866598655
Velocidad_A2: 0.184536733042668
Velocidad_A3: 0.581942720780897
Velocidad_C10: 0.651939416550262
Velocidad_C8: 0.16826548914311
Velocidad_C9: 0.206104322605456

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5794
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199740949672883
Velocidad_A2: 0.201229429722584
Velocidad_A3: 0.656822429854884
Velocidad_C10: 0.597029939635967
Velocidad_C8: 0.184970287393703
Velocidad_C9: 0.18766653890153

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5795
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.200829854744515
Velocidad_A2: 0.201575283340643
Velocidad_A3: 0.637447012556514
Velocidad_C10: 0.655823277383865
Velocidad_C8: 0.174988700469458
Velocidad_C9: 0.17416802766839

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5796
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181169283895807
Velocidad_A2: 0.182583185163947
Velocidad_A3: 0.604456268658205
Velocidad_C10: 0.523182723558288
Velocidad_C8: 0.209730230188765
Velocidad_C9: 0.206952068520646

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5797
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187119050348233
Velocidad_A2: 0.187384159277173
Velocidad_A3: 0.594534058465527
Velocidad_C10: 0.584952353798529
Velocidad_C8: 0.184292071883769
Velocidad_C9: 0.19291751549133

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5798
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201153236455821
Velocidad_A2: 0.21
Velocidad_A3: 0.610563882956145
Velocidad_C10: 0.609004561085722
Velocidad_C8: 0.2092330827913
Velocidad_C9: 0.202677574182245

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5799
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201153236455821
Velocidad_A2: 0.202471039972887
Velocidad_A3: 0.67
Velocidad_C10: 0.609004561085722
Velocidad_C8: 0.2092330827913
Velocidad_C9: 0.202677574182245

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5800

11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201153236455821
Velocidad_A2: 0.202471039972887
Velocidad_A3: 0.610563882956145
Velocidad_C10: 0.67
Velocidad_C8: 0.2092330827913
Velocidad_C9: 0.202677574182245

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5801
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201153236455821
Velocidad_A2: 0.202471039972887
Velocidad_A3: 0.610563882956145
Velocidad_C10: 0.609004561085722
Velocidad_C8: 0.21
Velocidad_C9: 0.202677574182245

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5802
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201153236455821
Velocidad_A2: 0.202471039972887
Velocidad_A3: 0.610563882956145
Velocidad_C10: 0.609004561085722
Velocidad_C8: 0.2092330827913
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5803
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185919016090184
Velocidad_A2: 0.208966615544151
Velocidad_A3: 0.655877551910643
Velocidad_C10: 0.664220523425248
Velocidad_C8: 0.197208634686598
Velocidad_C9: 0.16068769097593

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5804
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205002463696399
Velocidad_A2: 0.207559063779384
Velocidad_A3: 0.519895447376559
Velocidad_C10: 0.4940589398753
Velocidad_C8: 0.201157285552346
Velocidad_C9: 0.203951023270752

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5805
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209816731472547
Velocidad_A2: 0.184744550307894
Velocidad_A3: 0.598561750981202
Velocidad_C10: 0.635937778896623
Velocidad_C8: 0.162554520619892
Velocidad_C9: 0.202185217936743

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 5806
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176320233858872
Velocidad_A2: 0.195097028573865
Velocidad_A3: 0.566400856699981
Velocidad_C10: 0.65271199403457
Velocidad_C8: 0.194637257526127
Velocidad_C9: 0.20702945650816

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5807
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197573008898713
Velocidad_A2: 0.170368133975098
Velocidad_A3: 0.634930117765875
Velocidad_C10: 0.472707064679222
Velocidad_C8: 0.206616409708948
Velocidad_C9: 0.166192566370814

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5808
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204562274736614
Velocidad_A2: 0.179433280767143
Velocidad_A3: 0.488541479486642
Velocidad_C10: 0.647780667832252
Velocidad_C8: 0.1968713763947
Velocidad_C9: 0.183500592703233

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5809
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171575618435431
Velocidad_A2: 0.208382955264168
Velocidad_A3: 0.482367895893458
Velocidad_C10: 0.535938459430327
Velocidad_C8: 0.168181026616684
Velocidad_C9: 0.206330303642742

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5810
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171864565352846
Velocidad_A2: 0.17578871246076
Velocidad_A3: 0.654515088655294
Velocidad_C10: 0.64130248356904
Velocidad_C8: 0.177251618987532
Velocidad_C9: 0.16988610432478

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5811
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206744306919088
Velocidad_A2: 0.19827799677811
Velocidad_A3: 0.607921709858014
Velocidad_C10: 0.507168622392774
Velocidad_C8: 0.181724400241308
Velocidad_C9: 0.167248059098126

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5812
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20637165395374
Velocidad_A2: 0.174106603213503
Velocidad_A3: 0.523935855988782
Velocidad_C10: 0.477085086655377
Velocidad_C8: 0.170147318212723
Velocidad_C9: 0.204413572068253

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5813
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202248947708738
Velocidad_A2: 0.208966615544151
Velocidad_A3: 0.655877551910643
Velocidad_C10: 0.664220523425248
Velocidad_C8: 0.197208634686598
Velocidad_C9: 0.16068769097593

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5814
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.207559063779384
Velocidad_A3: 0.519895447376559
Velocidad_C10: 0.4940589398753
Velocidad_C8: 0.201157285552346
Velocidad_C9: 0.203951023270752

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5815
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179606877548948
Velocidad_A2: 0.18356926078382
Velocidad_A3: 0.528251219992112
Velocidad_C10: 0.535417491999829
Velocidad_C8: 0.175323164381846
Velocidad_C9: 0.176340279440455

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5816
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181099438217728
Velocidad_A2: 0.176824081820193
Velocidad_A3: 0.526619676081267
Velocidad_C10: 0.500559571836935
Velocidad_C8: 0.168305574371913
Velocidad_C9: 0.163089208046359

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5817
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180561947632899
Velocidad_A2: 0.173921746307302
Velocidad_A3: 0.515195610047709
Velocidad_C10: 0.46
Velocidad_C8: 0.164628254098538
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5818
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176681089401521
Velocidad_A2: 0.192904429123151
Velocidad_A3: 0.557532294443054
Velocidad_C10: 0.606513078888068
Velocidad_C8: 0.193117213509972
Velocidad_C9: 0.19644330244167

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5819
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176320233858872
Velocidad_A2: 0.195097028573865
Velocidad_A3: 0.5275
Velocidad_C10: 0.65271199403457
Velocidad_C8: 0.194637257526127
Velocidad_C9: 0.20702945650816

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5820
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.566400856699981
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5821
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18133211122953
Velocidad_A2: 0.174534728424448
Velocidad_A3: 0.513417510499047
Velocidad_C10: 0.4617418907602
Velocidad_C8: 0.164486096884809
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5822
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182864746808243
Velocidad_A2: 0.181327248397713
Velocidad_A3: 0.53244859786595
Velocidad_C10: 0.528498248478789
Velocidad_C8: 0.17064059034222
Velocidad_C9: 0.173993506033598

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5823
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182945414542609
Velocidad_A2: 0.182994987552986
Velocidad_A3: 0.526313200613085
Velocidad_C10: 0.504638860803692
Velocidad_C8: 0.18241719481253
Velocidad_C9: 0.184368499250607

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5824
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18137678608623
Velocidad_A2: 0.192091445392443
Velocidad_A3: 0.5357926083034
Velocidad_C10: 0.514653597879218
Velocidad_C8: 0.173297619981594
Velocidad_C9: 0.169225444110363

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5825
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178877947247046
Velocidad_A2: 0.19463418827651
Velocidad_A3: 0.576528840155541
Velocidad_C10: 0.648501277386221
Velocidad_C8: 0.189953374048051
Velocidad_C9: 0.206774658347422

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5826
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184224981906354
Velocidad_A2: 0.197830726499443
Velocidad_A3: 0.560351511011665
Velocidad_C10: 0.627016915918625
Velocidad_C8: 0.196999209204785
Velocidad_C9: 0.206867591248065

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5827
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180537879173518
Velocidad_A2: 0.195376175315775
Velocidad_A3: 0.601426255790338
Velocidad_C10: 0.656915853312991
Velocidad_C8: 0.194771215188338
Velocidad_C9: 0.20368229493372

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5828
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208349804956744
Velocidad_A2: 0.184848700937928
Velocidad_A3: 0.583427695284791
Velocidad_C10: 0.568808798222096
Velocidad_C8: 0.168718026094576
Velocidad_C9: 0.202640727011321

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5829
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20693968598797
Velocidad_A2: 0.192457512922955
Velocidad_A3: 0.623224819808617
Velocidad_C10: 0.640393089479248
Velocidad_C8: 0.165894336101792
Velocidad_C9: 0.19740588440603

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5830
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198320285009668
Velocidad_A2: 0.207650576752784
Velocidad_A3: 0.575490991847416
Velocidad_C10: 0.49857922583931
Velocidad_C8: 0.199611614965738
Velocidad_C9: 0.183288969185175

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5831
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1914116890236
Velocidad_A2: 0.195273451641059
Velocidad_A3: 0.573647121393677
Velocidad_C10: 0.591885847246348
Velocidad_C8: 0.185611539676993
Velocidad_C9: 0.189270677738317

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5832
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185919016090184
Velocidad_A2: 0.21
Velocidad_A3: 0.655877551910643
Velocidad_C10: 0.664220523425248

Velocidad_C8: 0.197208634686598
Velocidad_C9: 0.16068769097593

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5833
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205002463696399
Velocidad_A2: 0.21
Velocidad_A3: 0.519895447376559
Velocidad_C10: 0.4940589398753
Velocidad_C8: 0.20115728552346
Velocidad_C9: 0.203951023270752

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5834
11/07/2014 04:07:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185919016090184
Velocidad_A2: 0.208966615544151
Velocidad_A3: 0.67
Velocidad_C10: 0.664220523425248
Velocidad_C8: 0.197208634686598
Velocidad_C9: 0.16068769097593

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5835
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205002463696399
Velocidad_A2: 0.207559063779384

Velocidad_A3: 0.597462622564693
Velocidad_C10: 0.4940589398753
Velocidad_C8: 0.201157285552346
Velocidad_C9: 0.203951023270752

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5836
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185919016090184
Velocidad_A2: 0.208966615544151
Velocidad_A3: 0.655877551910643
Velocidad_C10: 0.67
Velocidad_C8: 0.197208634686598
Velocidad_C9: 0.16068769097593

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5837
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205002463696399
Velocidad_A2: 0.207559063779384
Velocidad_A3: 0.519895447376559
Velocidad_C10: 0.579791080872712
Velocidad_C8: 0.201157285552346
Velocidad_C9: 0.203951023270752

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5838
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185919016090184
Velocidad_A2: 0.208966615544151
Velocidad_A3: 0.655877551910643
Velocidad_C10: 0.664220523425248
Velocidad_C8: 0.21
Velocidad_C9: 0.16068769097593

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5839
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205002463696399
Velocidad_A2: 0.207559063779384
Velocidad_A3: 0.519895447376559
Velocidad_C10: 0.4940589398753
Velocidad_C8: 0.21
Velocidad_C9: 0.203951023270752

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5840
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185919016090184
Velocidad_A2: 0.208966615544151
Velocidad_A3: 0.655877551910643
Velocidad_C10: 0.664220523425248
Velocidad_C8: 0.197208634686598
Velocidad_C9: 0.181100105499124

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5841
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205002463696399
Velocidad_A2: 0.207559063779384
Velocidad_A3: 0.519895447376559
Velocidad_C10: 0.4940589398753
Velocidad_C8: 0.201157285552346
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5842
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202354217641753
Velocidad_A2: 0.205801719033998
Velocidad_A3: 0.622560371658405
Velocidad_C10: 0.601923655784653
Velocidad_C8: 0.194847057075945
Velocidad_C9: 0.209771531422827

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5843
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190452452427918
Velocidad_A2: 0.181961663668957
Velocidad_A3: 0.667664514391876
Velocidad_C10: 0.5460289841802
Velocidad_C8: 0.209876633554174
Velocidad_C9: 0.16279609616976

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5844

11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190407607916467
Velocidad_A2: 0.173658009196472
Velocidad_A3: 0.592506641640215
Velocidad_C10: 0.657048406699695
Velocidad_C8: 0.163161906976328
Velocidad_C9: 0.206959718146575

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5845
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194817554761519
Velocidad_A2: 0.178894149940877
Velocidad_A3: 0.490237076160608
Velocidad_C10: 0.478151180183084
Velocidad_C8: 0.202375157946895
Velocidad_C9: 0.208151776545545

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5846
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209466332914059
Velocidad_A2: 0.19640807990516
Velocidad_A3: 0.633647648278227
Velocidad_C10: 0.510924852324382
Velocidad_C8: 0.167256119145782
Velocidad_C9: 0.166242205740997

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5847
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175391023303099
Velocidad_A2: 0.209390684947088
Velocidad_A3: 0.517812835902199
Velocidad_C10: 0.565505899866347
Velocidad_C8: 0.208746886103762
Velocidad_C9: 0.194375286816794

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5848
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203732892055406
Velocidad_A2: 0.209289286597301
Velocidad_A3: 0.489751120568137
Velocidad_C10: 0.56416296782748
Velocidad_C8: 0.169084307438617
Velocidad_C9: 0.190101064664824

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5849
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1707449574623
Velocidad_A2: 0.173400323876832
Velocidad_A3: 0.603604321751042
Velocidad_C10: 0.492850331639025
Velocidad_C8: 0.192002681969666
Velocidad_C9: 0.202693172867836

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 5850
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181018545852103
Velocidad_A2: 0.201236914496514
Velocidad_A3: 0.587522013335784
Velocidad_C10: 0.536844013045004
Velocidad_C8: 0.165843823191637
Velocidad_C9: 0.208934125294413

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5851
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206919394557127
Velocidad_A2: 0.189167957130263
Velocidad_A3: 0.535215699152922
Velocidad_C10: 0.574007978599522
Velocidad_C8: 0.19924893861402
Velocidad_C9: 0.168495466325264

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5852
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.205801719033998
Velocidad_A3: 0.622560371658405
Velocidad_C10: 0.601923655784653
Velocidad_C8: 0.194847057075945
Velocidad_C9: 0.209771531422827

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5853
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184527157780555
Velocidad_A2: 0.179709692739241
Velocidad_A3: 0.525850420723545
Velocidad_C10: 0.511945867092782
Velocidad_C8: 0.177699012040541
Velocidad_C9: 0.178534663779609

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5854
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179737263721118
Velocidad_A2: 0.180023293302149
Velocidad_A3: 0.528801088831086
Velocidad_C10: 0.522242491602049
Velocidad_C8: 0.165393315507453
Velocidad_C9: 0.167875705579931

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5855
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173742648284529
Velocidad_A2: 0.180537721825784
Velocidad_A3: 0.537537320968856
Velocidad_C10: 0.518905422081028
Velocidad_C8: 0.170170410892555
Velocidad_C9: 0.162039366581474

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5856
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191714375363694
Velocidad_A2: 0.17900244663832
Velocidad_A3: 0.500446214786482
Velocidad_C10: 0.488502252782149
Velocidad_C8: 0.201720606587422
Velocidad_C9: 0.205126568973066

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5857
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.178894149940877
Velocidad_A3: 0.490237076160608
Velocidad_C10: 0.478151180183084
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5858
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194817554761519
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.202375157946895
Velocidad_C9: 0.208151776545545

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5859
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174804762834683
Velocidad_A2: 0.180387726140979
Velocidad_A3: 0.540564890255815
Velocidad_C10: 0.524543165567442
Velocidad_C8: 0.162025361411959
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5860
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180737025154397
Velocidad_A2: 0.178562941844675
Velocidad_A3: 0.529832159598641
Velocidad_C10: 0.558925879379168
Velocidad_C8: 0.170316203013173
Velocidad_C9: 0.182828333428233

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5861
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182669571402497
Velocidad_A2: 0.180035212556672
Velocidad_A3: 0.554354737709915
Velocidad_C10: 0.518138323074941
Velocidad_C8: 0.176354965331454
Velocidad_C9: 0.169622680844417

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5862
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184783370581781
Velocidad_A2: 0.186564976509364
Velocidad_A3: 0.54773939109823
Velocidad_C10: 0.5201044734521
Velocidad_C8: 0.178067436771306
Velocidad_C9: 0.181701041785146

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5863
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193516139825616
Velocidad_A2: 0.177696837386479
Velocidad_A3: 0.522207253973075
Velocidad_C10: 0.49786825693451
Velocidad_C8: 0.192083679546483
Velocidad_C9: 0.208017877304526

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5864
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194685203848892
Velocidad_A2: 0.180102189116986
Velocidad_A3: 0.506583167956383
Velocidad_C10: 0.500208104955677
Velocidad_C8: 0.204473965521144
Velocidad_C9: 0.194854543769035

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5865
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197215540461539
Velocidad_A2: 0.18026619569923
Velocidad_A3: 0.553451547242888
Velocidad_C10: 0.516247138361046
Velocidad_C8: 0.200675918400457
Velocidad_C9: 0.208693784131511

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5866
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19042026936762
Velocidad_A2: 0.176950724348819
Velocidad_A3: 0.598404741880311
Velocidad_C10: 0.60724555092026
Velocidad_C8: 0.1814363854303
Velocidad_C9: 0.186724919686852

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5867
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191152969332164
Velocidad_A2: 0.180529410301814
Velocidad_A3: 0.602182996676945
Velocidad_C10: 0.650686400482835
Velocidad_C8: 0.164263355126933
Velocidad_C9: 0.207049705975581

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5868
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192289361307538
Velocidad_A2: 0.190607847209553
Velocidad_A3: 0.650410863028398
Velocidad_C10: 0.560227538756265
Velocidad_C8: 0.206182219352824
Velocidad_C9: 0.179005349784232

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5869
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191606366549531
Velocidad_A2: 0.184063108368061
Velocidad_A3: 0.580093720770221
Velocidad_C10: 0.559130445369526
Velocidad_C8: 0.188552151110668
Velocidad_C9: 0.192035824456941

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5870
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202354217641753
Velocidad_A2: 0.21
Velocidad_A3: 0.622560371658405
Velocidad_C10: 0.601923655784653
Velocidad_C8: 0.194847057075945
Velocidad_C9: 0.209771531422827

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5871
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202354217641753
Velocidad_A2: 0.205801719033998
Velocidad_A3: 0.67
Velocidad_C10: 0.601923655784653
Velocidad_C8: 0.194847057075945
Velocidad_C9: 0.209771531422827

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5872
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202354217641753
Velocidad_A2: 0.205801719033998
Velocidad_A3: 0.622560371658405
Velocidad_C10: 0.67
Velocidad_C8: 0.194847057075945
Velocidad_C9: 0.209771531422827

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5873
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202354217641753
Velocidad_A2: 0.205801719033998
Velocidad_A3: 0.622560371658405
Velocidad_C10: 0.601923655784653
Velocidad_C8: 0.21
Velocidad_C9: 0.209771531422827

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5874
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202354217641753
Velocidad_A2: 0.205801719033998
Velocidad_A3: 0.622560371658405
Velocidad_C10: 0.601923655784653
Velocidad_C8: 0.194847057075945
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5875
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172810733760464
Velocidad_A2: 0.207319943210725
Velocidad_A3: 0.65084237694081
Velocidad_C10: 0.641816093305506
Velocidad_C8: 0.188283948289828
Velocidad_C9: 0.207735811538406

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5876
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206876160240209
Velocidad_A2: 0.186393629490892
Velocidad_A3: 0.597507263329582
Velocidad_C10: 0.591777139572323

Velocidad_C8: 0.208900021584968
Velocidad_C9: 0.183230585441101

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5877

11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171312310102874
Velocidad_A2: 0.19930771224235
Velocidad_A3: 0.480530082145287
Velocidad_C10: 0.533428994032288
Velocidad_C8: 0.19920695064752
Velocidad_C9: 0.208822825321646

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5878

11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191114745655927
Velocidad_A2: 0.20778994973646
Velocidad_A3: 0.667930823107218
Velocidad_C10: 0.526619935746593
Velocidad_C8: 0.165286832284316
Velocidad_C9: 0.176918196036442

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5879

11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20539374298512
Velocidad_A2: 0.178495219620796

Velocidad_A3: 0.586876948778926
Velocidad_C10: 0.661570289632416
Velocidad_C8: 0.161305592223679
Velocidad_C9: 0.171661055761956

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5880
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206484037251127
Velocidad_A2: 0.173685792731803
Velocidad_A3: 0.654881147151722
Velocidad_C10: 0.467819001987182
Velocidad_C8: 0.163900390872996
Velocidad_C9: 0.181545187921672

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5881
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209083261075934
Velocidad_A2: 0.199125427207502
Velocidad_A3: 0.564283309562781
Velocidad_C10: 0.47311911766873
Velocidad_C8: 0.181299012718913
Velocidad_C9: 0.204884213230053

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5882
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181854806105539
Velocidad_A2: 0.191884310306927
Velocidad_A3: 0.641721366056228
Velocidad_C10: 0.466274873451923
Velocidad_C8: 0.205229973474935
Velocidad_C9: 0.20904618238462

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5883

11/07/2014 04:07:50 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202746249899616
Velocidad_A2: 0.200698927109312
Velocidad_A3: 0.612720982012675
Velocidad_C10: 0.66622221564605
Velocidad_C8: 0.161755657712712
Velocidad_C9: 0.207668296475326

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5884

11/07/2014 04:07:50 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182693402195672
Velocidad_A2: 0.178883503895664
Velocidad_A3: 0.650695838117261
Velocidad_C10: 0.567416365813192
Velocidad_C8: 0.170543287988074
Velocidad_C9: 0.204493679929962

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5885

11/07/2014 04:07:50 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189140665379018
Velocidad_A2: 0.207319943210725
Velocidad_A3: 0.65084237694081
Velocidad_C10: 0.641816093305506
Velocidad_C8: 0.188283948289828
Velocidad_C9: 0.207735811538406

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5886
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.186393629490892
Velocidad_A3: 0.597507263329582
Velocidad_C10: 0.591777139572323
Velocidad_C8: 0.208900021584968
Velocidad_C9: 0.183230585441101

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5887
11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180668363891724
Velocidad_A2: 0.184229010579814
Velocidad_A3: 0.531570448015816
Velocidad_C10: 0.512838391228025
Velocidad_C8: 0.171975913828349
Velocidad_C9: 0.173742990228549

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5888

11/07/2014 04:07:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177817582393048
Velocidad_A2: 0.177919341953334
Velocidad_A3: 0.525204802707229
Velocidad_C10: 0.508816993390741
Velocidad_C8: 0.174663493939343
Velocidad_C9: 0.172266821090883

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5889
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177301735552208
Velocidad_A2: 0.17
Velocidad_A3: 0.48
Velocidad_C10: 0.511604443077317
Velocidad_C8: 0.174385754818905
Velocidad_C9: 0.17003089216987

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5890
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188404190179499
Velocidad_A2: 0.20296381941991
Velocidad_A3: 0.622299258165733
Velocidad_C10: 0.525723140047365
Velocidad_C8: 0.165997049874995
Velocidad_C9: 0.176849466130279

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5891
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191114745655927
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.165286832284316
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5892
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.20778994973646
Velocidad_A3: 0.667930823107218
Velocidad_C10: 0.526619935746593
Velocidad_C8: 0.1725
Velocidad_C9: 0.176918196036442

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5893
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176240494736306
Velocidad_A2: 0.17060019315365
Velocidad_A3: 0.48
Velocidad_C10: 0.507724004722588
Velocidad_C8: 0.174939816693472
Velocidad_C9: 0.171005568029244

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 5894
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177893849842934
Velocidad_A2: 0.184224711134091
Velocidad_A3: 0.516853833795575
Velocidad_C10: 0.518286629843918
Velocidad_C8: 0.173661933995254
Velocidad_C9: 0.175911119048824

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5895
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188902334482323
Velocidad_A2: 0.182670996085674
Velocidad_A3: 0.546755372804458
Velocidad_C10: 0.543725828401083
Velocidad_C8: 0.184570507911769
Velocidad_C9: 0.176626265649348

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5896
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179714733285517
Velocidad_A2: 0.185900027894176
Velocidad_A3: 0.564148557168627
Velocidad_C10: 0.540913559798661
Velocidad_C8: 0.174170344038307
Velocidad_C9: 0.173774315871728

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5897
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190250623393697
Velocidad_A2: 0.206459104920153
Velocidad_A3: 0.612830181346556
Velocidad_C10: 0.52807978950433
Velocidad_C8: 0.1690468344427
Velocidad_C9: 0.180704555140159

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5898
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193924086846652
Velocidad_A2: 0.203859296823235
Velocidad_A3: 0.663504716696584
Velocidad_C10: 0.550951782603921
Velocidad_C8: 0.179893539240236
Velocidad_C9: 0.177717429766322

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5899
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187744767417704
Velocidad_A2: 0.207641177576633
Velocidad_A3: 0.667082778902907
Velocidad_C10: 0.548246604352822
Velocidad_C8: 0.175049994994268
Velocidad_C9: 0.184857614781662

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5900
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181883848279522
Velocidad_A2: 0.198976892254175
Velocidad_A3: 0.489024270422189
Velocidad_C10: 0.559992743815965
Velocidad_C8: 0.201752731610267
Velocidad_C9: 0.2069470956847

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5901
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171449531323657
Velocidad_A2: 0.200111546925891
Velocidad_A3: 0.553720351412323
Velocidad_C10: 0.567811915659031
Velocidad_C8: 0.198165335035235
Velocidad_C9: 0.208658646382832

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5902
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190755767780007
Velocidad_A2: 0.190748468300088
Velocidad_A3: 0.603635154724156
Velocidad_C10: 0.594774344722061
Velocidad_C8: 0.204516879869565
Velocidad_C9: 0.190903536536164

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5903
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184422789951895
Velocidad_A2: 0.196162246936085
Velocidad_A3: 0.584862109104579
Velocidad_C10: 0.561228432531342
Velocidad_C8: 0.186835550561327
Velocidad_C9: 0.189841483667519

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5904
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172810733760464
Velocidad_A2: 0.21
Velocidad_A3: 0.65084237694081
Velocidad_C10: 0.641816093305506
Velocidad_C8: 0.188283948289828
Velocidad_C9: 0.207735811538406

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5905
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206876160240209
Velocidad_A2: 0.202723561109446
Velocidad_A3: 0.597507263329582
Velocidad_C10: 0.591777139572323
Velocidad_C8: 0.208900021584968
Velocidad_C9: 0.183230585441101

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5906
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172810733760464
Velocidad_A2: 0.207319943210725
Velocidad_A3: 0.67
Velocidad_C10: 0.641816093305506
Velocidad_C8: 0.188283948289828
Velocidad_C9: 0.207735811538406

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5907
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206876160240209
Velocidad_A2: 0.186393629490892
Velocidad_A3: 0.67
Velocidad_C10: 0.591777139572323
Velocidad_C8: 0.208900021584968
Velocidad_C9: 0.183230585441101

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5908
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172810733760464
Velocidad_A2: 0.207319943210725
Velocidad_A3: 0.65084237694081
Velocidad_C10: 0.67
Velocidad_C8: 0.188283948289828
Velocidad_C9: 0.207735811538406

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5909
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206876160240209
Velocidad_A2: 0.186393629490892
Velocidad_A3: 0.597507263329582
Velocidad_C10: 0.67
Velocidad_C8: 0.208900021584968
Velocidad_C9: 0.183230585441101

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5910
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172810733760464
Velocidad_A2: 0.207319943210725
Velocidad_A3: 0.65084237694081
Velocidad_C10: 0.641816093305506
Velocidad_C8: 0.208696362813022
Velocidad_C9: 0.207735811538406

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5911
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206876160240209
Velocidad_A2: 0.186393629490892
Velocidad_A3: 0.597507263329582
Velocidad_C10: 0.591777139572323
Velocidad_C8: 0.21
Velocidad_C9: 0.183230585441101

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5912
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172810733760464
Velocidad_A2: 0.207319943210725
Velocidad_A3: 0.65084237694081
Velocidad_C10: 0.641816093305506
Velocidad_C8: 0.188283948289828
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5913
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206876160240209
Velocidad_A2: 0.186393629490892
Velocidad_A3: 0.597507263329582
Velocidad_C10: 0.591777139572323
Velocidad_C8: 0.208900021584968
Velocidad_C9: 0.203642999964294

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5914
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204893941867582
Velocidad_A2: 0.209450322140994
Velocidad_A3: 0.644504269556067
Velocidad_C10: 0.538764135580866
Velocidad_C8: 0.206575097707058
Velocidad_C9: 0.171925011172545

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5915
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208012907816103
Velocidad_A2: 0.171830830400265
Velocidad_A3: 0.636358034500204
Velocidad_C10: 0.626632219383788
Velocidad_C8: 0.173458171571702
Velocidad_C9: 0.202398262486047

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5916
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172288055720341
Velocidad_A2: 0.197504689097795
Velocidad_A3: 0.581941736082985
Velocidad_C10: 0.552988690220746
Velocidad_C8: 0.208201659861115
Velocidad_C9: 0.209409016916652

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5917
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174794123038398
Velocidad_A2: 0.208734841085381
Velocidad_A3: 0.66369230716506
Velocidad_C10: 0.611827916570859
Velocidad_C8: 0.166907211945815
Velocidad_C9: 0.166137515493526

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5918
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205034127456618
Velocidad_A2: 0.195265222394497
Velocidad_A3: 0.4820252935039
Velocidad_C10: 0.618788519035461
Velocidad_C8: 0.202369328815972
Velocidad_C9: 0.187657284243979

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5919
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185438014238811
Velocidad_A2: 0.19963245364872
Velocidad_A3: 0.615247341221469
Velocidad_C10: 0.49928712473373
Velocidad_C8: 0.162035824117267
Velocidad_C9: 0.208265948546243

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5920
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209020189360392
Velocidad_A2: 0.182686936410803
Velocidad_A3: 0.510658397087711
Velocidad_C10: 0.636248293526586

Velocidad_C8: 0.162570151996754
Velocidad_C9: 0.165995038819763

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5921

11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178503441096119
Velocidad_A2: 0.180779677333806
Velocidad_A3: 0.641268721623272
Velocidad_C10: 0.460340081500048
Velocidad_C8: 0.204766699620081
Velocidad_C9: 0.175040337600698

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5922

11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184085057434045
Velocidad_A2: 0.176469230911913
Velocidad_A3: 0.518926753440062
Velocidad_C10: 0.621749166308785
Velocidad_C8: 0.171977425067388
Velocidad_C9: 0.209337623579692

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5923

11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207137289074564
Velocidad_A2: 0.173833339663145

Velocidad_A3: 0.505417395415652
Velocidad_C10: 0.482122117081714
Velocidad_C8: 0.162476768850078
Velocidad_C9: 0.194836762500075

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5924
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.209450322140994
Velocidad_A3: 0.644504269556067
Velocidad_C10: 0.538764135580866
Velocidad_C8: 0.206575097707058
Velocidad_C9: 0.171925011172545

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5925
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17887459392847
Velocidad_A2: 0.186922723857871
Velocidad_A3: 0.538816003711193
Velocidad_C10: 0.521841791740638
Velocidad_C8: 0.171978826745869
Velocidad_C9: 0.172483439085675

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5926
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180696301899047
Velocidad_A2: 0.174336558717666
Velocidad_A3: 0.501863089283653
Velocidad_C10: 0.495681727837817
Velocidad_C8: 0.172658871756398
Velocidad_C9: 0.173227411820213

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5927

11/07/2014 04:07:51 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180331970521538
Velocidad_A2: 0.176167177712699
Velocidad_A3: 0.48
Velocidad_C10: 0.46
Velocidad_C8: 0.174819209427707
Velocidad_C9: 0.173667546826652

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5928

11/07/2014 04:07:51 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.175686284958106
Velocidad_A2: 0.199500899661252
Velocidad_A3: 0.644612737550091
Velocidad_C10: 0.600774387094876
Velocidad_C8: 0.168614715638517
Velocidad_C9: 0.167451166930759

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5929

11/07/2014 04:07:51 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174794123038398
Velocidad_A2: 0.208734841085381
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.166907211945815
Velocidad_C9: 0.166137515493526

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5930
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.66369230716506
Velocidad_C10: 0.611827916570859
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5931
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181811695059017
Velocidad_A2: 0.17
Velocidad_A3: 0.480103772277569
Velocidad_C10: 0.477932933394091
Velocidad_C8: 0.174446343826147
Velocidad_C9: 0.174714205565839

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5932

11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178043249606408
Velocidad_A2: 0.184608756116906
Velocidad_A3: 0.539477332018428
Velocidad_C10: 0.515166317643611
Velocidad_C8: 0.176216520309394
Velocidad_C9: 0.175421123211497

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5933
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186281707827885
Velocidad_A2: 0.176069337836383
Velocidad_A3: 0.578519336330072
Velocidad_C10: 0.539654568198222
Velocidad_C8: 0.172547315637936
Velocidad_C9: 0.18319475913883

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5934
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190469593964462
Velocidad_A2: 0.194029275323195
Velocidad_A3: 0.550270562345218
Velocidad_C10: 0.518937118168039
Velocidad_C8: 0.1835390989681
Velocidad_C9: 0.172271629172445

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5935
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174179734659674
Velocidad_A2: 0.205893627001426
Velocidad_A3: 0.639244255028547
Velocidad_C10: 0.606837811991278
Velocidad_C8: 0.176116317430942
Velocidad_C9: 0.169466103666882

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5936
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182610199644912
Velocidad_A2: 0.192971494160312
Velocidad_A3: 0.659628066170225
Velocidad_C10: 0.612596217598412
Velocidad_C8: 0.169265529653096
Velocidad_C9: 0.177190445106101

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5937
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182481388014803
Velocidad_A2: 0.208886752297166
Velocidad_A3: 0.662414737042525
Velocidad_C10: 0.610992636424236
Velocidad_C8: 0.185648960571474
Velocidad_C9: 0.167351842698011

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 5938
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179424963009751
Velocidad_A2: 0.186469639133474
Velocidad_A3: 0.600994451696117
Velocidad_C10: 0.586038770454715
Velocidad_C8: 0.205534443327968
Velocidad_C9: 0.208661350154365

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5939
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181278200812188
Velocidad_A2: 0.201404359330444
Velocidad_A3: 0.583092933148325
Velocidad_C10: 0.549204408906474
Velocidad_C8: 0.20771383154613
Velocidad_C9: 0.207911185738414

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5940
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206953953274905
Velocidad_A2: 0.172292635145311
Velocidad_A3: 0.639568925637216
Velocidad_C10: 0.603674193575779
Velocidad_C8: 0.176584643828764
Velocidad_C9: 0.201531949827719

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5941
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187997805688485
Velocidad_A2: 0.193504136544887
Velocidad_A3: 0.610799269460863
Velocidad_C10: 0.568542592351252
Velocidad_C8: 0.185528428217138
Velocidad_C9: 0.184473961213754

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5942
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204893941867582
Velocidad_A2: 0.21
Velocidad_A3: 0.644504269556067
Velocidad_C10: 0.538764135580866
Velocidad_C8: 0.206575097707058
Velocidad_C9: 0.171925011172545

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5943
11/07/2014 04:07:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204893941867582
Velocidad_A2: 0.209450322140994
Velocidad_A3: 0.67
Velocidad_C10: 0.538764135580866
Velocidad_C8: 0.206575097707058
Velocidad_C9: 0.171925011172545

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5944
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204893941867582
Velocidad_A2: 0.209450322140994
Velocidad_A3: 0.644504269556067
Velocidad_C10: 0.624496276578277
Velocidad_C8: 0.206575097707058
Velocidad_C9: 0.171925011172545

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5945
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204893941867582
Velocidad_A2: 0.209450322140994
Velocidad_A3: 0.644504269556067
Velocidad_C10: 0.538764135580866
Velocidad_C8: 0.21
Velocidad_C9: 0.171925011172545

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5946
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204893941867582
Velocidad_A2: 0.209450322140994
Velocidad_A3: 0.644504269556067
Velocidad_C10: 0.538764135580866
Velocidad_C8: 0.206575097707058
Velocidad_C9: 0.192337425695738

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5947
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208671921906995
Velocidad_A2: 0.209384729563903
Velocidad_A3: 0.617008792440411
Velocidad_C10: 0.63557738761677
Velocidad_C8: 0.203614489422532
Velocidad_C9: 0.207380894669664

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5948
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170468803836872
Velocidad_A2: 0.198395464074051
Velocidad_A3: 0.668560224333108
Velocidad_C10: 0.665948181796795
Velocidad_C8: 0.166313403873385
Velocidad_C9: 0.195904955923358

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5949
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209192237290178
Velocidad_A2: 0.17128146155797
Velocidad_A3: 0.635168422726837
Velocidad_C10: 0.666386034808302
Velocidad_C8: 0.160827093574138
Velocidad_C9: 0.165350401295745

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5950
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183713284501362
Velocidad_A2: 0.209411623452827
Velocidad_A3: 0.6697681566513
Velocidad_C10: 0.461872843141608
Velocidad_C8: 0.192605204080513
Velocidad_C9: 0.176749655187634

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5951
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20781434112851
Velocidad_A2: 0.176770078298787
Velocidad_A3: 0.500048829573946
Velocidad_C10: 0.553726327612869
Velocidad_C8: 0.197961377458629
Velocidad_C9: 0.202943225844271

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5952
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178489914722969
Velocidad_A2: 0.208697862445702
Velocidad_A3: 0.492128795400322
Velocidad_C10: 0.611647702128773
Velocidad_C8: 0.164105212308515
Velocidad_C9: 0.206814071827947

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5953
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188379122524078
Velocidad_A2: 0.209932286801406
Velocidad_A3: 0.484561409281828
Velocidad_C10: 0.461061228358394
Velocidad_C8: 0.204244494746768
Velocidad_C9: 0.180123299774254

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5954
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187102120128508
Velocidad_A2: 0.202686454780719
Velocidad_A3: 0.532554470601051
Velocidad_C10: 0.657825375151157
Velocidad_C8: 0.187653097572109
Velocidad_C9: 0.162486270387883

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5955
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201859241541409
Velocidad_A2: 0.171559324494979
Velocidad_A3: 0.641307497979285
Velocidad_C10: 0.462610687954636
Velocidad_C8: 0.186367051830221
Velocidad_C9: 0.188557951672418

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5956
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205347430890122
Velocidad_A2: 0.208940675146384
Velocidad_A3: 0.54229385971897
Velocidad_C10: 0.525295309808708
Velocidad_C8: 0.167558749534295
Velocidad_C9: 0.177662103439125

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5957
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209384729563903
Velocidad_A3: 0.617008792440411
Velocidad_C10: 0.635557738761677
Velocidad_C8: 0.203614489422532
Velocidad_C9: 0.207380894669664

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5958
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186798735455426
Velocidad_A2: 0.198395464074051
Velocidad_A3: 0.668560224333108
Velocidad_C10: 0.665948181796795
Velocidad_C8: 0.166313403873385
Velocidad_C9: 0.195904955923358

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5959
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180203480655943
Velocidad_A2: 0.182580812024189
Velocidad_A3: 0.562877168826828
Velocidad_C10: 0.509154183299981
Velocidad_C8: 0.173476522837447
Velocidad_C9: 0.173523877407757

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5960
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179534424531514
Velocidad_A2: 0.17500299197302
Velocidad_A3: 0.494992546475811
Velocidad_C10: 0.518295675491786
Velocidad_C8: 0.170502965588657
Velocidad_C9: 0.172068224495034

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5961
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177761394890473
Velocidad_A2: 0.17
Velocidad_A3: 0.48
Velocidad_C10: 0.534943325582077
Velocidad_C8: 0.167839233532412
Velocidad_C9: 0.17138598518569

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5962
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183374827717917
Velocidad_A2: 0.208847916044502
Velocidad_A3: 0.659630911267547
Velocidad_C10: 0.476003929350563
Velocidad_C8: 0.19146430472047
Velocidad_C9: 0.175377431700231

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5963
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183713284501362
Velocidad_A2: 0.209411623452827
Velocidad_A3: 0.6697681566513
Velocidad_C10: 0.461872843141608
Velocidad_C8: 0.1725
Velocidad_C9: 0.176749655187634

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5964
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125

Velocidad_C8: 0.192605204080513
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5965
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178760221415907
Velocidad_A2: 0.170180148904063
Velocidad_A3: 0.48
Velocidad_C10: 0.529403219999313
Velocidad_C8: 0.165787344010754
Velocidad_C9: 0.171081139826621

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5966
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186307858070288
Velocidad_A2: 0.178333592027995
Velocidad_A3: 0.560121418909211
Velocidad_C10: 0.520745053577677
Velocidad_C8: 0.17073373321627
Velocidad_C9: 0.170806234126148

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5967
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179796555379367
Velocidad_A2: 0.180567016422823

Velocidad_A3: 0.539504018943556
Velocidad_C10: 0.523145947609536
Velocidad_C8: 0.170818583920016
Velocidad_C9: 0.17577939441577

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5968
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.188186426777574
Velocidad_A2: 0.1853066619348316
Velocidad_A3: 0.536881327316217
Velocidad_C10: 0.516816521751718
Velocidad_C8: 0.184642054081246
Velocidad_C9: 0.18629287427066

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5969
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187807815772118
Velocidad_A2: 0.208037178539014
Velocidad_A3: 0.6639473175095
Velocidad_C10: 0.513042098569162
Velocidad_C8: 0.18977942028153
Velocidad_C9: 0.173498796011651

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5970
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18052162833433
Velocidad_A2: 0.206920975773728
Velocidad_A3: 0.669722015385414
Velocidad_C10: 0.537551237171001
Velocidad_C8: 0.182906105137576
Velocidad_C9: 0.185640443332439

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5971

11/07/2014 04:07:52 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.188552307025893
Velocidad_A2: 0.209410356876873
Velocidad_A3: 0.648609242378004
Velocidad_C10: 0.509902819989268
Velocidad_C8: 0.196862600100545
Velocidad_C9: 0.189365409304692

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5972

11/07/2014 04:07:52 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207542045857307
Velocidad_A2: 0.171449989018024
Velocidad_A3: 0.643655034340178
Velocidad_C10: 0.666222066922203
Velocidad_C8: 0.162703940950561
Velocidad_C9: 0.172781527875907

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5973

11/07/2014 04:07:52 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208943410698246
Velocidad_A2: 0.178355707661727
Velocidad_A3: 0.628785814422842
Velocidad_C10: 0.666291414668518
Velocidad_C8: 0.171117099469599
Velocidad_C9: 0.171288365048735

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5974
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180017627504418
Velocidad_A2: 0.199526687449294
Velocidad_A3: 0.658449399282662
Velocidad_C10: 0.66545277086703
Velocidad_C8: 0.175681125317903
Velocidad_C9: 0.20096571674864

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5975
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190409249507081
Velocidad_A2: 0.19369465572975
Velocidad_A3: 0.623601119230331
Velocidad_C10: 0.588452959701676
Velocidad_C8: 0.179172038190114
Velocidad_C9: 0.18357718141528

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5976

11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208671921906995
Velocidad_A2: 0.21
Velocidad_A3: 0.617008792440411
Velocidad_C10: 0.635557738761677
Velocidad_C8: 0.203614489422532
Velocidad_C9: 0.207380894669664

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5977
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170468803836872
Velocidad_A2: 0.21
Velocidad_A3: 0.668560224333108
Velocidad_C10: 0.665948181796795
Velocidad_C8: 0.166313403873385
Velocidad_C9: 0.195904955923358

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5978
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208671921906995
Velocidad_A2: 0.209384729563903
Velocidad_A3: 0.67
Velocidad_C10: 0.635557738761677
Velocidad_C8: 0.203614489422532
Velocidad_C9: 0.207380894669664

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5979
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170468803836872
Velocidad_A2: 0.198395464074051
Velocidad_A3: 0.67
Velocidad_C10: 0.665948181796795
Velocidad_C8: 0.166313403873385
Velocidad_C9: 0.195904955923358

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5980
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208671921906995
Velocidad_A2: 0.209384729563903
Velocidad_A3: 0.617008792440411
Velocidad_C10: 0.67
Velocidad_C8: 0.203614489422532
Velocidad_C9: 0.207380894669664

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5981
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170468803836872
Velocidad_A2: 0.198395464074051
Velocidad_A3: 0.668560224333108
Velocidad_C10: 0.67
Velocidad_C8: 0.166313403873385
Velocidad_C9: 0.195904955923358

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 5982
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208671921906995
Velocidad_A2: 0.209384729563903
Velocidad_A3: 0.617008792440411
Velocidad_C10: 0.635557738761677
Velocidad_C8: 0.21
Velocidad_C9: 0.207380894669664

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5983
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170468803836872
Velocidad_A2: 0.198395464074051
Velocidad_A3: 0.668560224333108
Velocidad_C10: 0.665948181796795
Velocidad_C8: 0.186725818396578
Velocidad_C9: 0.195904955923358

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5984
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208671921906995
Velocidad_A2: 0.209384729563903
Velocidad_A3: 0.617008792440411
Velocidad_C10: 0.635557738761677
Velocidad_C8: 0.203614489422532
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5985
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170468803836872
Velocidad_A2: 0.198395464074051
Velocidad_A3: 0.668560224333108
Velocidad_C10: 0.665948181796795
Velocidad_C8: 0.166313403873385
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5986
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207577411917773
Velocidad_A2: 0.195997890702448
Velocidad_A3: 0.655604468847441
Velocidad_C10: 0.625412948779023
Velocidad_C8: 0.190043752098011
Velocidad_C9: 0.205529114938937

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5987
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202406762437463
Velocidad_A2: 0.202816764100525
Velocidad_A3: 0.497047436726974
Velocidad_C10: 0.472400306110099
Velocidad_C8: 0.174901008882979
Velocidad_C9: 0.209690446288491

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5988
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173526403920504
Velocidad_A2: 0.192423274510737
Velocidad_A3: 0.58367484249532
Velocidad_C10: 0.653511605979182
Velocidad_C8: 0.207137089522464
Velocidad_C9: 0.183527264574943

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5989
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195501974303147
Velocidad_A2: 0.172472922777046
Velocidad_A3: 0.488083582580128
Velocidad_C10: 0.643344481678995
Velocidad_C8: 0.17476650674118
Velocidad_C9: 0.209105468860204

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5990
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207981892333358
Velocidad_A2: 0.193590372433074
Velocidad_A3: 0.643975754866365
Velocidad_C10: 0.485629640219095
Velocidad_C8: 0.189579461982744
Velocidad_C9: 0.168309498395915

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5991
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184660454432788
Velocidad_A2: 0.207139751410643
Velocidad_A3: 0.511776304184355
Velocidad_C10: 0.64357561984266
Velocidad_C8: 0.169654627931143
Velocidad_C9: 0.191269878272248

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5992
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183743922070481
Velocidad_A2: 0.196339891680054
Velocidad_A3: 0.651043631531163
Velocidad_C10: 0.466808127143797
Velocidad_C8: 0.181711203810624
Velocidad_C9: 0.203794905686345

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5993
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19504532186239
Velocidad_A2: 0.197912313941825
Velocidad_A3: 0.49431465790156
Velocidad_C10: 0.550833629949872
Velocidad_C8: 0.202937092173194
Velocidad_C9: 0.161107185862232

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5994
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204135273228669
Velocidad_A2: 0.207769878213808
Velocidad_A3: 0.603660407390789
Velocidad_C10: 0.666037039694394
Velocidad_C8: 0.177399194635171
Velocidad_C9: 0.165139649188366

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5995
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209969129785881
Velocidad_A2: 0.17020867332205
Velocidad_A3: 0.517088149480097
Velocidad_C10: 0.591706009277937
Velocidad_C8: 0.209410768113756
Velocidad_C9: 0.204494639504466

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5996
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.195997890702448
Velocidad_A3: 0.655604468847441
Velocidad_C10: 0.625412948779023
Velocidad_C8: 0.190043752098011
Velocidad_C9: 0.205529114938937

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5997
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18471416610025
Velocidad_A2: 0.178601124424107
Velocidad_A3: 0.516439586782894
Velocidad_C10: 0.536641734362345
Velocidad_C8: 0.172617636419782
Velocidad_C9: 0.176127701634789

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5998
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175092449184937
Velocidad_A2: 0.180138960318247
Velocidad_A3: 0.533194732385393
Velocidad_C10: 0.509388775334286
Velocidad_C8: 0.17230944084477
Velocidad_C9: 0.172387687486684

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 5999
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179202032976105
Velocidad_A2: 0.182326797589866
Velocidad_A3: 0.534940952400333
Velocidad_C10: 0.46
Velocidad_C8: 0.172360643081594
Velocidad_C9: 0.161907907647028

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6000
11/07/2014 04:07:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191579989966238
Velocidad_A2: 0.172552985341923
Velocidad_A3: 0.496523124497042
Velocidad_C10: 0.630392562465248
Velocidad_C8: 0.174184631809864
Velocidad_C9: 0.202237915682781

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6001
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174706400851486
Velocidad_A2: 0.182570339029019
Velocidad_A3: 0.540959879987606
Velocidad_C10: 0.467819353312107
Velocidad_C8: 0.171726035476476
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6002
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178781024002739
Velocidad_A2: 0.18110705822125
Velocidad_A3: 0.530529596352526
Velocidad_C10: 0.55457024482304
Velocidad_C8: 0.177862271457825
Velocidad_C9: 0.175678590846642

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6003
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188012638515271
Velocidad_A2: 0.182938765431848
Velocidad_A3: 0.513093226316339
Velocidad_C10: 0.510643009424281
Velocidad_C8: 0.17349145086507
Velocidad_C9: 0.190256575579895

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6004
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180163775232919
Velocidad_A2: 0.182261347129424
Velocidad_A3: 0.55662414590811
Velocidad_C10: 0.565021832362091
Velocidad_C8: 0.174284518953261
Velocidad_C9: 0.182904092776515

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6005
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192905031749595
Velocidad_A2: 0.176676799334137
Velocidad_A3: 0.515552942603002
Velocidad_C10: 0.645593144220186
Velocidad_C8: 0.177002526826042
Velocidad_C9: 0.201489046504477

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6006
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19647089809715
Velocidad_A2: 0.174015672382286
Velocidad_A3: 0.491687799155965
Velocidad_C10: 0.605694260463099
Velocidad_C8: 0.174781246834666
Velocidad_C9: 0.209212928764875

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6007
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196186446543968
Velocidad_A2: 0.173361365648594
Velocidad_A3: 0.54043332883567
Velocidad_C10: 0.638581644239357
Velocidad_C8: 0.177206853319939
Velocidad_C9: 0.208157145406927

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6008
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177239537864045
Velocidad_A2: 0.194792706764163
Velocidad_A3: 0.5455331599475
Velocidad_C10: 0.576638948987775

Velocidad_C8: 0.192196949240175
Velocidad_C9: 0.193458823071892

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6009
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174149670206594
Velocidad_A2: 0.193290859034233
Velocidad_A3: 0.595549773281964
Velocidad_C10: 0.643171649165209
Velocidad_C8: 0.202842878695492
Velocidad_C9: 0.189406751622795

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6010
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202410867943948
Velocidad_A2: 0.200854175670562
Velocidad_A3: 0.56570302870255
Velocidad_C10: 0.526935963922508
Velocidad_C8: 0.179526227076929
Velocidad_C9: 0.209091358038319

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6011
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191802510515778
Velocidad_A2: 0.188742170418151

Velocidad_A3: 0.550382066129973
Velocidad_C10: 0.58143386850946
Velocidad_C8: 0.183869671448927
Velocidad_C9: 0.196070458932515

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6012
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207577411917773
Velocidad_A2: 0.21
Velocidad_A3: 0.655604468847441
Velocidad_C10: 0.625412948779023
Velocidad_C8: 0.190043752098011
Velocidad_C9: 0.205529114938937

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6013
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207577411917773
Velocidad_A2: 0.195997890702448
Velocidad_A3: 0.67
Velocidad_C10: 0.625412948779023
Velocidad_C8: 0.190043752098011
Velocidad_C9: 0.205529114938937

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6014
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207577411917773
Velocidad_A2: 0.195997890702448
Velocidad_A3: 0.655604468847441
Velocidad_C10: 0.67
Velocidad_C8: 0.190043752098011
Velocidad_C9: 0.205529114938937

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6015

11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207577411917773
Velocidad_A2: 0.195997890702448
Velocidad_A3: 0.655604468847441
Velocidad_C10: 0.625412948779023
Velocidad_C8: 0.21
Velocidad_C9: 0.205529114938937

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6016

11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207577411917773
Velocidad_A2: 0.195997890702448
Velocidad_A3: 0.655604468847441
Velocidad_C10: 0.625412948779023
Velocidad_C8: 0.190043752098011
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6017

11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203089771027253
Velocidad_A2: 0.206581599476087
Velocidad_A3: 0.655338336833445
Velocidad_C10: 0.609271168067246
Velocidad_C8: 0.209685442137075
Velocidad_C9: 0.174071770791929

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6018
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20978995870789
Velocidad_A2: 0.174315456787271
Velocidad_A3: 0.485094684382945
Velocidad_C10: 0.665308653497747
Velocidad_C8: 0.197518399086557
Velocidad_C9: 0.202199340431889

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6019
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193118448647726
Velocidad_A2: 0.209055336503803
Velocidad_A3: 0.585787370741967
Velocidad_C10: 0.622061803326738
Velocidad_C8: 0.162235347825212
Velocidad_C9: 0.193051093910146

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6020

11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20408530088487
Velocidad_A2: 0.186210951764235
Velocidad_A3: 0.529034370574651
Velocidad_C10: 0.471267958912658
Velocidad_C8: 0.207248927913877
Velocidad_C9: 0.189880344355423

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6021
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170872547130196
Velocidad_A2: 0.192195429781232
Velocidad_A3: 0.666210913701392
Velocidad_C10: 0.651820119676096
Velocidad_C8: 0.190646783727936
Velocidad_C9: 0.175941608360527

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6022
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199362242660188
Velocidad_A2: 0.183270184821109
Velocidad_A3: 0.655254069727498
Velocidad_C10: 0.511744024988288
Velocidad_C8: 0.160365559649824
Velocidad_C9: 0.192815816539146

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6023
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20522721994446
Velocidad_A2: 0.208381971604369
Velocidad_A3: 0.610331942236206
Velocidad_C10: 0.487561372644064
Velocidad_C8: 0.178500018984726
Velocidad_C9: 0.169404908376469

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6024
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180507187643325
Velocidad_A2: 0.192040303684686
Velocidad_A3: 0.50022363808896
Velocidad_C10: 0.647397186144906
Velocidad_C8: 0.203572147974545
Velocidad_C9: 0.194423598462913

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6025
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182039541957918
Velocidad_A2: 0.191261141645378
Velocidad_A3: 0.651018130437945
Velocidad_C10: 0.501298784558335
Velocidad_C8: 0.205778361272895
Velocidad_C9: 0.196763449123485

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 6026
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202537226300937
Velocidad_A2: 0.171350459371923
Velocidad_A3: 0.547425660554984
Velocidad_C10: 0.642171092253258
Velocidad_C8: 0.161939067780943
Velocidad_C9: 0.190122559105901

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6027
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.206581599476087
Velocidad_A3: 0.655338336833445
Velocidad_C10: 0.609271168067246
Velocidad_C8: 0.209685442137075
Velocidad_C9: 0.174071770791929

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6028
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.174315456787271
Velocidad_A3: 0.485094684382945
Velocidad_C10: 0.665308653497747
Velocidad_C8: 0.197518399086557
Velocidad_C9: 0.202199340431889

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6029
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180786646321583
Velocidad_A2: 0.18044253076193
Velocidad_A3: 0.527806867385988
Velocidad_C10: 0.502899713552246
Velocidad_C8: 0.173718164354448
Velocidad_C9: 0.175597666133394

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6030
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172474108167743
Velocidad_A2: 0.179217577749416
Velocidad_A3: 0.527281623208268
Velocidad_C10: 0.523292454166768
Velocidad_C8: 0.166100636271921
Velocidad_C9: 0.168348106452941

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6031
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175158014538366
Velocidad_A2: 0.178250420312982
Velocidad_A3: 0.527266733069349
Velocidad_C10: 0.532778818315093
Velocidad_C8: 0.160633184301613
Velocidad_C9: 0.16769506865106

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6032
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196060291485302
Velocidad_A2: 0.184374739706845
Velocidad_A3: 0.52870766972143
Velocidad_C10: 0.477673943920255
Velocidad_C8: 0.200005564843044
Velocidad_C9: 0.187147486342829

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6033
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.186210951764235
Velocidad_A3: 0.529034370574651
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6034
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20408530088487
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.471267958912658
Velocidad_C8: 0.207248927913877
Velocidad_C9: 0.189880344355423

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6035
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171335955405386
Velocidad_A2: 0.17776577576018
Velocidad_A3: 0.526948051110219
Velocidad_C10: 0.527332127047751
Velocidad_C8: 0.16
Velocidad_C9: 0.166247884683486

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6036
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181529305451222
Velocidad_A2: 0.18309166688581
Velocidad_A3: 0.533433156438345
Velocidad_C10: 0.539580049356659
Velocidad_C8: 0.170018541489159
Velocidad_C9: 0.174255281684696

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6037
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181815653859304
Velocidad_A2: 0.179460748568791
Velocidad_A3: 0.518167924101332
Velocidad_C10: 0.521572518509722
Velocidad_C8: 0.175158014604462
Velocidad_C9: 0.175942457090643

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6038
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189600743309055
Velocidad_A2: 0.192505798163054
Velocidad_A3: 0.541709835697592
Velocidad_C10: 0.544375482741291
Velocidad_C8: 0.182410816320655
Velocidad_C9: 0.172952226602734

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6039
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202894787694832
Velocidad_A2: 0.186271883905889
Velocidad_A3: 0.541594583858034
Velocidad_C10: 0.507041734071338
Velocidad_C8: 0.203773598678007
Velocidad_C9: 0.190675198885736

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6040
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205995624523644
Velocidad_A2: 0.180327717531529
Velocidad_A3: 0.528221391706383
Velocidad_C10: 0.505118064085945
Velocidad_C8: 0.203279886484317
Velocidad_C9: 0.190650767209293

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6041
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204042163389572
Velocidad_A2: 0.192901687340277
Velocidad_A3: 0.587168985187682
Velocidad_C10: 0.498963594753377
Velocidad_C8: 0.20783582104852
Velocidad_C9: 0.184580410880846

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6042
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193822245293824
Velocidad_A2: 0.201338146792128
Velocidad_A3: 0.575408805727948
Velocidad_C10: 0.636972740341569
Velocidad_C8: 0.174584645121406
Velocidad_C9: 0.194086815602519

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6043
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193709275354306
Velocidad_A2: 0.208249301109307
Velocidad_A3: 0.610905649205344
Velocidad_C10: 0.618935127194985
Velocidad_C8: 0.167089365443351
Velocidad_C9: 0.18558492246097

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6044
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206647318413316
Velocidad_A2: 0.177542408990039
Velocidad_A3: 0.503654034317197
Velocidad_C10: 0.653291405838496
Velocidad_C8: 0.19778192195125
Velocidad_C9: 0.1968300963114

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6045
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198016695853548
Velocidad_A2: 0.191232668906279
Velocidad_A3: 0.556550952506601
Velocidad_C10: 0.576081916760878
Velocidad_C8: 0.189837623392544
Velocidad_C9: 0.186340509897877

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6046
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203089771027253
Velocidad_A2: 0.21
Velocidad_A3: 0.655338336833445
Velocidad_C10: 0.609271168067246
Velocidad_C8: 0.209685442137075
Velocidad_C9: 0.174071770791929

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6047
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20978995870789
Velocidad_A2: 0.190645388405826
Velocidad_A3: 0.485094684382945
Velocidad_C10: 0.665308653497747
Velocidad_C8: 0.197518399086557
Velocidad_C9: 0.202199340431889

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6048
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203089771027253
Velocidad_A2: 0.206581599476087
Velocidad_A3: 0.67
Velocidad_C10: 0.609271168067246
Velocidad_C8: 0.209685442137075
Velocidad_C9: 0.174071770791929

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6049
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20978995870789
Velocidad_A2: 0.174315456787271
Velocidad_A3: 0.562661859571079
Velocidad_C10: 0.665308653497747
Velocidad_C8: 0.197518399086557
Velocidad_C9: 0.202199340431889

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6050
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203089771027253
Velocidad_A2: 0.206581599476087
Velocidad_A3: 0.655338336833445
Velocidad_C10: 0.67
Velocidad_C8: 0.209685442137075
Velocidad_C9: 0.174071770791929

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6051
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20978995870789
Velocidad_A2: 0.174315456787271
Velocidad_A3: 0.485094684382945
Velocidad_C10: 0.67
Velocidad_C8: 0.197518399086557
Velocidad_C9: 0.202199340431889

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6052
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203089771027253
Velocidad_A2: 0.206581599476087
Velocidad_A3: 0.655338336833445
Velocidad_C10: 0.609271168067246

Velocidad_C8: 0.21
Velocidad_C9: 0.174071770791929

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6053
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20978995870789
Velocidad_A2: 0.174315456787271
Velocidad_A3: 0.485094684382945
Velocidad_C10: 0.665308653497747
Velocidad_C8: 0.21
Velocidad_C9: 0.202199340431889

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6054
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203089771027253
Velocidad_A2: 0.206581599476087
Velocidad_A3: 0.655338336833445
Velocidad_C10: 0.609271168067246
Velocidad_C8: 0.209685442137075
Velocidad_C9: 0.194484185315122

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6055
11/07/2014 04:07:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20978995870789
Velocidad_A2: 0.174315456787271

Velocidad_A3: 0.485094684382945
Velocidad_C10: 0.665308653497747
Velocidad_C8: 0.197518399086557
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6056
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203471675866037
Velocidad_A2: 0.19891626728555
Velocidad_A3: 0.588327451799217
Velocidad_C10: 0.651017027632807
Velocidad_C8: 0.203710040567204
Velocidad_C9: 0.20644181380026

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6057
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208431021150003
Velocidad_A2: 0.17495992932361
Velocidad_A3: 0.657525056683902
Velocidad_C10: 0.65083732963113
Velocidad_C8: 0.172157154075608
Velocidad_C9: 0.16939258004843

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6058
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177718582746752
Velocidad_A2: 0.209231575931996
Velocidad_A3: 0.588454660895492
Velocidad_C10: 0.488663874626111
Velocidad_C8: 0.164273623239376
Velocidad_C9: 0.20808088749713

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6059

11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209218327849739
Velocidad_A2: 0.194430453786361
Velocidad_A3: 0.633465430619994
Velocidad_C10: 0.460865948512622
Velocidad_C8: 0.186678934947322
Velocidad_C9: 0.183668271416062

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6060

11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209663434760222
Velocidad_A2: 0.207286202791879
Velocidad_A3: 0.50011840413064
Velocidad_C10: 0.6187441096957
Velocidad_C8: 0.165519378713374
Velocidad_C9: 0.180244830324029

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6061

11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203834258180034
Velocidad_A2: 0.17614990932222
Velocidad_A3: 0.486961235849634
Velocidad_C10: 0.589268560348087
Velocidad_C8: 0.209230019095927
Velocidad_C9: 0.166563275021375

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6062
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173461420910182
Velocidad_A2: 0.20043696026245
Velocidad_A3: 0.62766937009416
Velocidad_C10: 0.660072565083426
Velocidad_C8: 0.16409946158176
Velocidad_C9: 0.170552580585029

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6063
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173112050862569
Velocidad_A2: 0.171214747228294
Velocidad_A3: 0.509994278906842
Velocidad_C10: 0.636776139631407
Velocidad_C8: 0.18304884577312
Velocidad_C9: 0.209348698152547

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6064

11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193811313517925
Velocidad_A2: 0.208595812578963
Velocidad_A3: 0.489311981630036
Velocidad_C10: 0.522400699529052
Velocidad_C8: 0.199862196620024
Velocidad_C9: 0.164379676815299

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6065
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179470551740132
Velocidad_A2: 0.178348730217362
Velocidad_A3: 0.610421437752862
Velocidad_C10: 0.558774776634539
Velocidad_C8: 0.208278830237467
Velocidad_C9: 0.161535797783423

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6066
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.19891626728555
Velocidad_A3: 0.588327451799217
Velocidad_C10: 0.651017027632807
Velocidad_C8: 0.203710040567204
Velocidad_C9: 0.20644181380026

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6067
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180624340473547
Velocidad_A2: 0.182884036534447
Velocidad_A3: 0.560312086181351
Velocidad_C10: 0.511404881075519
Velocidad_C8: 0.175616452638387
Velocidad_C9: 0.175517629432684

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6068
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177245080351062
Velocidad_A2: 0.177261187513312
Velocidad_A3: 0.519970720337693
Velocidad_C10: 0.521586758490334
Velocidad_C8: 0.169301457131823
Velocidad_C9: 0.169555992848105

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6069
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176007318270788
Velocidad_A2: 0.171893599594011
Velocidad_A3: 0.512604810596077
Velocidad_C10: 0.528238334831538
Velocidad_C8: 0.169843478722133
Velocidad_C9: 0.172333191580945

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 6070
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200488408139197
Velocidad_A2: 0.193186433232443
Velocidad_A3: 0.601241048291317
Velocidad_C10: 0.468561730260276
Velocidad_C8: 0.182838181092057
Velocidad_C9: 0.182569582476019

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6071
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209218327849739
Velocidad_A2: 0.194430453786361
Velocidad_A3: 0.5275
Velocidad_C10: 0.460865948512622
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6072
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.633465430619994
Velocidad_C10: 0.5125
Velocidad_C8: 0.186678934947322
Velocidad_C9: 0.183668271416062

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6073
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.175061163711841
Velocidad_A3: 0.491233232385871
Velocidad_C10: 0.530171802353959
Velocidad_C8: 0.167647246269451
Velocidad_C9: 0.168677648675346

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6074
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179282038974557
Velocidad_A2: 0.183020223952013
Velocidad_A3: 0.543747297022705
Velocidad_C10: 0.507918913687936
Velocidad_C8: 0.169831319289046
Velocidad_C9: 0.178038158986623

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6075
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18292557802156
Velocidad_A2: 0.179465493317806
Velocidad_A3: 0.54470663670796
Velocidad_C10: 0.580051055968632
Velocidad_C8: 0.172435105213139
Velocidad_C9: 0.171198484419994

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6076
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19069457621289
Velocidad_A2: 0.18757078707666
Velocidad_A3: 0.553905820679326
Velocidad_C10: 0.537508790473954
Velocidad_C8: 0.173633031955322
Velocidad_C9: 0.189179887011432

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6077
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209209550655789
Velocidad_A2: 0.197285666737914
Velocidad_A3: 0.630732541434085
Velocidad_C10: 0.465234550836606
Velocidad_C8: 0.181943756605784
Velocidad_C9: 0.18675322656161

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6078
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209198851665009
Velocidad_A2: 0.185943637857629
Velocidad_A3: 0.645196561510393
Velocidad_C10: 0.487559520221923
Velocidad_C8: 0.183547251670168
Velocidad_C9: 0.1791696621674

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6079
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208881538906937
Velocidad_A2: 0.196456324161496
Velocidad_A3: 0.614250876732402
Velocidad_C10: 0.478289952413525
Velocidad_C8: 0.188555742445117
Velocidad_C9: 0.195024826107982

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6080
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179749116035456
Velocidad_A2: 0.199684147550932
Velocidad_A3: 0.608653687101265
Velocidad_C10: 0.505965884273582
Velocidad_C8: 0.165256879070245
Velocidad_C9: 0.205975684472471

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6081
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18128672574522
Velocidad_A2: 0.207332609119338
Velocidad_A3: 0.588409660669666
Velocidad_C10: 0.520406018179474
Velocidad_C8: 0.183714296742089
Velocidad_C9: 0.208009285625985

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6082
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206063878606797
Velocidad_A2: 0.175198674422454
Velocidad_A3: 0.649714308838312
Velocidad_C10: 0.650908990515618
Velocidad_C8: 0.187140386977619
Velocidad_C9: 0.184184336613166

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6083
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195767921522506
Velocidad_A2: 0.191507645265503
Velocidad_A3: 0.599054519999721
Velocidad_C10: 0.552776836080534
Velocidad_C8: 0.179863950565902
Velocidad_C9: 0.188016710552376

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6084
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203471675866037
Velocidad_A2: 0.21
Velocidad_A3: 0.588327451799217
Velocidad_C10: 0.651017027632807
Velocidad_C8: 0.203710040567204
Velocidad_C9: 0.20644181380026

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6085
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203471675866037
Velocidad_A2: 0.19891626728555
Velocidad_A3: 0.665894626987351
Velocidad_C10: 0.651017027632807
Velocidad_C8: 0.203710040567204
Velocidad_C9: 0.20644181380026

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6086
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203471675866037
Velocidad_A2: 0.19891626728555
Velocidad_A3: 0.588327451799217
Velocidad_C10: 0.67
Velocidad_C8: 0.203710040567204
Velocidad_C9: 0.20644181380026

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6087
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203471675866037
Velocidad_A2: 0.19891626728555
Velocidad_A3: 0.588327451799217
Velocidad_C10: 0.651017027632807
Velocidad_C8: 0.21
Velocidad_C9: 0.20644181380026

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6088
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203471675866037
Velocidad_A2: 0.19891626728555
Velocidad_A3: 0.588327451799217
Velocidad_C10: 0.651017027632807
Velocidad_C8: 0.203710040567204
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6089
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203876700302994
Velocidad_A2: 0.202432979581614
Velocidad_A3: 0.600949095790134
Velocidad_C10: 0.64594871152353
Velocidad_C8: 0.206714251409307
Velocidad_C9: 0.164763432559447

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6090
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207949708653506
Velocidad_A2: 0.190366054668395
Velocidad_A3: 0.668647542880617
Velocidad_C10: 0.534143367099643
Velocidad_C8: 0.173814238937618
Velocidad_C9: 0.208721977116477

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6091
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17282736082693
Velocidad_A2: 0.172795552514864
Velocidad_A3: 0.653848055924218
Velocidad_C10: 0.620650702556316
Velocidad_C8: 0.205415969385843
Velocidad_C9: 0.179914081183921

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6092
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17055114144485
Velocidad_A2: 0.207757167414649
Velocidad_A3: 0.508825504192536
Velocidad_C10: 0.656376997874527
Velocidad_C8: 0.188069508391465
Velocidad_C9: 0.188229013764988

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6093
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202281905656955
Velocidad_A2: 0.179159454007242
Velocidad_A3: 0.496106795696162
Velocidad_C10: 0.630480990430254
Velocidad_C8: 0.167519631029193
Velocidad_C9: 0.208918042927477

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6094
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173786458175264
Velocidad_A2: 0.197834834418606
Velocidad_A3: 0.606975556279322
Velocidad_C10: 0.4891694835523
Velocidad_C8: 0.203915383914047
Velocidad_C9: 0.199558758609299

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6095
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207202985567468
Velocidad_A2: 0.179473690086331
Velocidad_A3: 0.648493914880343
Velocidad_C10: 0.471090908541683
Velocidad_C8: 0.166287961379928
Velocidad_C9: 0.161390377974918

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6096
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205256624699741
Velocidad_A2: 0.17022873892563
Velocidad_A3: 0.586607618405767
Velocidad_C10: 0.585174978183198

Velocidad_C8: 0.206531459366219
Velocidad_C9: 0.183246699825613

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6097

11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.19348330103256
Velocidad_A2: 0.206108983501843
Velocidad_A3: 0.487192620828139
Velocidad_C10: 0.51141980367546
Velocidad_C8: 0.175464337686642
Velocidad_C9: 0.195878656090763

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6098

11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205210411816468
Velocidad_A2: 0.183011041732044
Velocidad_A3: 0.489925945345278
Velocidad_C10: 0.478727831767745
Velocidad_C8: 0.19952187926428
Velocidad_C9: 0.165662324878812

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6099

11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.202432979581614

Velocidad_A3: 0.600949095790134
Velocidad_C10: 0.64594871152353
Velocidad_C8: 0.206714251409307
Velocidad_C9: 0.164763432559447

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6100
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.190366054668395
Velocidad_A3: 0.668647542880617
Velocidad_C10: 0.534143367099643
Velocidad_C8: 0.173814238937618
Velocidad_C9: 0.208721977116477

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6101
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178272172449578
Velocidad_A2: 0.188219703553296
Velocidad_A3: 0.523690879882387
Velocidad_C10: 0.512569272037094
Velocidad_C8: 0.175077888867631
Velocidad_C9: 0.175624989836052

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6102
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.182332145771429
Velocidad_A2: 0.174568901017337
Velocidad_A3: 0.531873991258111
Velocidad_C10: 0.481536880788146
Velocidad_C8: 0.168639203795123
Velocidad_C9: 0.170143065217182

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6103
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18374376715259
Velocidad_A2: 0.17
Velocidad_A3: 0.529840424138938
Velocidad_C10: 0.480416607919716
Velocidad_C8: 0.170374782152218
Velocidad_C9: 0.167924717692489

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6104
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171420598030163
Velocidad_A2: 0.199888113480289
Velocidad_A3: 0.511346482120476
Velocidad_C10: 0.654901327780066
Velocidad_C8: 0.183935768157971
Velocidad_C9: 0.186049510425078

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6105
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17055114144485
Velocidad_A2: 0.207757167414649
Velocidad_A3: 0.508825504192536
Velocidad_C10: 0.656376997874527
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6106
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.188069508391465
Velocidad_C9: 0.188229013764988

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6107
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183404114841402
Velocidad_A2: 0.17
Velocidad_A3: 0.534227810344801
Velocidad_C10: 0.460665821200259
Velocidad_C8: 0.166890815114928
Velocidad_C9: 0.166833350543295

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6108

11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17801835345189
Velocidad_A2: 0.177979955916848
Velocidad_A3: 0.569160617399826
Velocidad_C10: 0.523597103749659
Velocidad_C8: 0.178894520299849
Velocidad_C9: 0.173491385614685

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6109
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183089022713481
Velocidad_A2: 0.180123114960597
Velocidad_A3: 0.530635687626195
Velocidad_C10: 0.512761854424546
Velocidad_C8: 0.172769936935135
Velocidad_C9: 0.17974257771727

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6110
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183036862278566
Velocidad_A2: 0.186945081364257
Velocidad_A3: 0.563180418004071
Velocidad_C10: 0.527373960149558
Velocidad_C8: 0.178371418365569
Velocidad_C9: 0.171443305815612

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6111
11/07/2014 04:07:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171108545557173
Velocidad_A2: 0.206213680043784
Velocidad_A3: 0.533551670474777
Velocidad_C10: 0.655977418297678
Velocidad_C8: 0.188749304115457
Velocidad_C9: 0.185952374556634

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6112
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175517986830027
Velocidad_A2: 0.206474523963541
Velocidad_A3: 0.532167117634761
Velocidad_C10: 0.622292720719456
Velocidad_C8: 0.186312269883535
Velocidad_C9: 0.190699584562963

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6113
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186321927720879
Velocidad_A2: 0.207348130226331
Velocidad_A3: 0.531144752855987
Velocidad_C10: 0.65172967158212
Velocidad_C8: 0.19345411974487
Velocidad_C9: 0.186974369314135

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 6114
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178268147320362
Velocidad_A2: 0.180121223495939
Velocidad_A3: 0.654802891326027
Velocidad_C10: 0.616912546906016
Velocidad_C8: 0.199468667890601
Velocidad_C9: 0.185619040989152

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6115
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185748002165073
Velocidad_A2: 0.176660945960999
Velocidad_A3: 0.634994150569194
Velocidad_C10: 0.622218138397705
Velocidad_C8: 0.206044481835304
Velocidad_C9: 0.173318141951742

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6116
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206644317469359
Velocidad_A2: 0.194500065552975
Velocidad_A3: 0.649172919445458
Velocidad_C10: 0.537738833998689
Velocidad_C8: 0.18830362628074
Velocidad_C9: 0.202157012490484

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6117
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187040982245656
Velocidad_A2: 0.190670350835904
Velocidad_A3: 0.591954039757501
Velocidad_C10: 0.593923955810803
Velocidad_C8: 0.189302793624847
Velocidad_C9: 0.182825700924967

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6118
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203876700302994
Velocidad_A2: 0.21
Velocidad_A3: 0.600949095790134
Velocidad_C10: 0.64594871152353
Velocidad_C8: 0.206714251409307
Velocidad_C9: 0.164763432559447

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6119
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207949708653506
Velocidad_A2: 0.206695986286949
Velocidad_A3: 0.668647542880617
Velocidad_C10: 0.534143367099643
Velocidad_C8: 0.173814238937618
Velocidad_C9: 0.208721977116477

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6120
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203876700302994
Velocidad_A2: 0.202432979581614
Velocidad_A3: 0.67
Velocidad_C10: 0.64594871152353
Velocidad_C8: 0.206714251409307
Velocidad_C9: 0.164763432559447

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6121
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207949708653506
Velocidad_A2: 0.190366054668395
Velocidad_A3: 0.67
Velocidad_C10: 0.534143367099643
Velocidad_C8: 0.173814238937618
Velocidad_C9: 0.208721977116477

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6122
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203876700302994
Velocidad_A2: 0.202432979581614
Velocidad_A3: 0.600949095790134
Velocidad_C10: 0.67
Velocidad_C8: 0.206714251409307
Velocidad_C9: 0.164763432559447

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6123
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207949708653506
Velocidad_A2: 0.190366054668395
Velocidad_A3: 0.668647542880617
Velocidad_C10: 0.619875508097054
Velocidad_C8: 0.173814238937618
Velocidad_C9: 0.208721977116477

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6124
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203876700302994
Velocidad_A2: 0.202432979581614
Velocidad_A3: 0.600949095790134
Velocidad_C10: 0.64594871152353
Velocidad_C8: 0.21
Velocidad_C9: 0.164763432559447

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6125
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207949708653506
Velocidad_A2: 0.190366054668395
Velocidad_A3: 0.668647542880617
Velocidad_C10: 0.534143367099643
Velocidad_C8: 0.194226653460811
Velocidad_C9: 0.208721977116477

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6126
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203876700302994
Velocidad_A2: 0.202432979581614
Velocidad_A3: 0.600949095790134
Velocidad_C10: 0.64594871152353
Velocidad_C8: 0.206714251409307
Velocidad_C9: 0.18517584708264

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6127
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207949708653506
Velocidad_A2: 0.190366054668395
Velocidad_A3: 0.668647542880617
Velocidad_C10: 0.534143367099643
Velocidad_C8: 0.173814238937618
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6128
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206518270152862
Velocidad_A2: 0.205944034413409
Velocidad_A3: 0.517325282154989
Velocidad_C10: 0.623408815850694
Velocidad_C8: 0.203535397830319
Velocidad_C9: 0.207877583081311

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6129
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178562321309262
Velocidad_A2: 0.179885952649227
Velocidad_A3: 0.643352535138847
Velocidad_C10: 0.6505082138537
Velocidad_C8: 0.161241719945809
Velocidad_C9: 0.208891759301123

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6130
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208827937121889
Velocidad_A2: 0.175139207581589
Velocidad_A3: 0.644655124287426
Velocidad_C10: 0.500792346462045
Velocidad_C8: 0.193281901303344
Velocidad_C9: 0.196846243208875

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6131
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183545701432451
Velocidad_A2: 0.174730040001092
Velocidad_A3: 0.652072774670276
Velocidad_C10: 0.656672243376576
Velocidad_C8: 0.201005759177577
Velocidad_C9: 0.166773094700233

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6132
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193169074104246
Velocidad_A2: 0.203271753121294
Velocidad_A3: 0.654631743003094
Velocidad_C10: 0.473786760834645
Velocidad_C8: 0.161916541637348
Velocidad_C9: 0.190748215858824

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6133
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180255531375415
Velocidad_A2: 0.198693500609926
Velocidad_A3: 0.620080451027644
Velocidad_C10: 0.501375273941143
Velocidad_C8: 0.209113389203145
Velocidad_C9: 0.198930783299231

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6134
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171692395262635
Velocidad_A2: 0.205528913299644
Velocidad_A3: 0.605775374377042
Velocidad_C10: 0.652329229201344
Velocidad_C8: 0.17874994673708
Velocidad_C9: 0.167481659680674

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6135
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209391487864494
Velocidad_A2: 0.178607112622637
Velocidad_A3: 0.660854275147246
Velocidad_C10: 0.497298578757815
Velocidad_C8: 0.161586975859402
Velocidad_C9: 0.160246356037793

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6136
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206465318501212
Velocidad_A2: 0.171275321891504
Velocidad_A3: 0.492487160159502
Velocidad_C10: 0.46980504497411
Velocidad_C8: 0.164773657476269
Velocidad_C9: 0.200964244429937

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6137
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194273131372002
Velocidad_A2: 0.176811933163621
Velocidad_A3: 0.480441880768836
Velocidad_C10: 0.653177439204034
Velocidad_C8: 0.195920919754661
Velocidad_C9: 0.182943512626432

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6138
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.205944034413409
Velocidad_A3: 0.517325282154989
Velocidad_C10: 0.623408815850694
Velocidad_C8: 0.203535397830319
Velocidad_C9: 0.207877583081311

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6139
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180198139895423
Velocidad_A2: 0.178655848063267
Velocidad_A3: 0.558312196958312
Velocidad_C10: 0.513982621061513
Velocidad_C8: 0.17331713364741
Velocidad_C9: 0.170766346728641

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6140
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179522776060689
Velocidad_A2: 0.180608457230698
Velocidad_A3: 0.494011014213416
Velocidad_C10: 0.471847847796566

Velocidad_C8: 0.163608049587555
Velocidad_C9: 0.173278305367277

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6141
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179192975157272
Velocidad_A2: 0.182674698440309
Velocidad_A3: 0.48
Velocidad_C10: 0.46
Velocidad_C8: 0.163303490949732
Velocidad_C9: 0.175185623343192

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6142
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183145440857109
Velocidad_A2: 0.176286110200628
Velocidad_A3: 0.617505928399172
Velocidad_C10: 0.619230596978542
Velocidad_C8: 0.192493584411237
Velocidad_C9: 0.168142118156078

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6143
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183545701432451
Velocidad_A2: 0.174730040001092

Velocidad_A3: 0.5275
Velocidad_C10: 0.656672243376576
Velocidad_C8: 0.201005759177577
Velocidad_C9: 0.166773094700233

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6144
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.652072774670276
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6145
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178708840752949
Velocidad_A2: 0.181919044147909
Velocidad_A3: 0.482137102697314
Velocidad_C10: 0.46
Velocidad_C8: 0.162119691545523
Velocidad_C9: 0.174585439757308

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6146
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.189398372225644
Velocidad_A2: 0.178465461766055
Velocidad_A3: 0.536679937814569
Velocidad_C10: 0.510110799289831
Velocidad_C8: 0.172851666144151
Velocidad_C9: 0.172637064641353

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6147

11/07/2014 04:07:55 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179812234026671
Velocidad_A2: 0.179966475440239
Velocidad_A3: 0.541936618794257
Velocidad_C10: 0.553987260672942
Velocidad_C8: 0.167695632101747
Velocidad_C9: 0.173310206947354

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6148

11/07/2014 04:07:55 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18618709058384
Velocidad_A2: 0.182505220543204
Velocidad_A3: 0.523122429770014
Velocidad_C10: 0.522277643151877
Velocidad_C8: 0.187991022757892
Velocidad_C9: 0.183205271037301

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6149

11/07/2014 04:07:55 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186057416319038
Velocidad_A2: 0.174756369906948
Velocidad_A3: 0.649725794727932
Velocidad_C10: 0.624972548754143
Velocidad_C8: 0.200080990921614
Velocidad_C9: 0.170797877121014

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6150
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182597299240068
Velocidad_A2: 0.177104708881785
Velocidad_A3: 0.651697285654633
Velocidad_C10: 0.656337872609747
Velocidad_C8: 0.193922577306575
Velocidad_C9: 0.171924118347014

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6151
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193992703640735
Velocidad_A2: 0.185227536871419
Velocidad_A3: 0.640556746211979
Velocidad_C10: 0.6537691949526
Velocidad_C8: 0.201628136309643
Velocidad_C9: 0.16898105798927

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6152

11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20497951249849
Velocidad_A2: 0.176371132254438
Velocidad_A3: 0.644156475805739
Velocidad_C10: 0.55610309293447
Velocidad_C8: 0.182595555068929
Velocidad_C9: 0.200433126584269

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6153
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207820404198059
Velocidad_A2: 0.181989670410127
Velocidad_A3: 0.624764527080832
Velocidad_C10: 0.552656900722507
Velocidad_C8: 0.193439646401302
Velocidad_C9: 0.200296537788965

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6154
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188522342001931
Velocidad_A2: 0.19172505138215
Velocidad_A3: 0.623951688375802
Velocidad_C10: 0.638457818143041
Velocidad_C8: 0.167426995658284
Velocidad_C9: 0.208875638441208

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6155
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191490846003293
Velocidad_A2: 0.183139846929063
Velocidad_A3: 0.596981143250308
Velocidad_C10: 0.588776323908603
Velocidad_C8: 0.18631295565141
Velocidad_C9: 0.190577736058309

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6156
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206518270152862
Velocidad_A2: 0.21
Velocidad_A3: 0.517325282154989
Velocidad_C10: 0.623408815850694
Velocidad_C8: 0.203535397830319
Velocidad_C9: 0.207877583081311

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6157
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206518270152862
Velocidad_A2: 0.205944034413409
Velocidad_A3: 0.594892457343123
Velocidad_C10: 0.623408815850694
Velocidad_C8: 0.203535397830319
Velocidad_C9: 0.207877583081311

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 6158
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206518270152862
Velocidad_A2: 0.205944034413409
Velocidad_A3: 0.517325282154989
Velocidad_C10: 0.67
Velocidad_C8: 0.203535397830319
Velocidad_C9: 0.207877583081311

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6159
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206518270152862
Velocidad_A2: 0.205944034413409
Velocidad_A3: 0.517325282154989
Velocidad_C10: 0.623408815850694
Velocidad_C8: 0.21
Velocidad_C9: 0.207877583081311

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6160
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206518270152862
Velocidad_A2: 0.205944034413409
Velocidad_A3: 0.517325282154989
Velocidad_C10: 0.623408815850694
Velocidad_C8: 0.203535397830319
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6161
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209122020144139
Velocidad_A2: 0.202099409865092
Velocidad_A3: 0.505252339814441
Velocidad_C10: 0.640389331258083
Velocidad_C8: 0.201468512542298
Velocidad_C9: 0.20890464451113

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6162
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17994701115412
Velocidad_A2: 0.185269249142273
Velocidad_A3: 0.664087784876622
Velocidad_C10: 0.658796721693965
Velocidad_C8: 0.201970969738658
Velocidad_C9: 0.193776266966221

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6163
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206985854750958
Velocidad_A2: 0.20543189768653
Velocidad_A3: 0.564704803666428
Velocidad_C10: 0.62905262437605
Velocidad_C8: 0.161642604661939
Velocidad_C9: 0.172095274380867

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6164
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174852566508973
Velocidad_A2: 0.209053059473991
Velocidad_A3: 0.557851188980439
Velocidad_C10: 0.507574866462301
Velocidad_C8: 0.205400685293321
Velocidad_C9: 0.209670371704116

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6165
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176676801905662
Velocidad_A2: 0.20072192721302
Velocidad_A3: 0.500351015281096
Velocidad_C10: 0.657635614833625
Velocidad_C8: 0.204364119015804
Velocidad_C9: 0.169817902472872

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6166
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203562390966861
Velocidad_A2: 0.183218959213906
Velocidad_A3: 0.574368289043677
Velocidad_C10: 0.467555167278068
Velocidad_C8: 0.200153015506422
Velocidad_C9: 0.209927724401122

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6167
11/07/2014 04:07:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201888714433596
Velocidad_A2: 0.203216200360663
Velocidad_A3: 0.634823221646865
Velocidad_C10: 0.606553667622643
Velocidad_C8: 0.208845658415857
Velocidad_C9: 0.163152465370671

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6168
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173851793738013
Velocidad_A2: 0.205917134835657
Velocidad_A3: 0.648324460470269
Velocidad_C10: 0.499116081666411
Velocidad_C8: 0.175283051155795
Velocidad_C9: 0.166685926707423

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6169
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203753724127228
Velocidad_A2: 0.173168215322054
Velocidad_A3: 0.603319936139459
Velocidad_C10: 0.605609417881635
Velocidad_C8: 0.164026342098746
Velocidad_C9: 0.191663784266124

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6170
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20093534682269
Velocidad_A2: 0.175186994454445
Velocidad_A3: 0.537475490542816
Velocidad_C10: 0.552563092781959
Velocidad_C8: 0.207972965009032
Velocidad_C9: 0.160148211217865

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6171
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.202099409865092
Velocidad_A3: 0.505252339814441
Velocidad_C10: 0.640389331258083
Velocidad_C8: 0.201468512542298
Velocidad_C9: 0.20890464451113

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6172
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196276942772675
Velocidad_A2: 0.185269249142273
Velocidad_A3: 0.664087784876622
Velocidad_C10: 0.658796721693965
Velocidad_C8: 0.201970969738658
Velocidad_C9: 0.193776266966221

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6173
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179741390172343
Velocidad_A2: 0.180321287417283
Velocidad_A3: 0.530781149850361
Velocidad_C10: 0.511298721868548
Velocidad_C8: 0.173811676676548
Velocidad_C9: 0.181031878896077

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6174
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181006204681073
Velocidad_A2: 0.179033498014641
Velocidad_A3: 0.51932009649248
Velocidad_C10: 0.513572310931852
Velocidad_C8: 0.164579921601673
Velocidad_C9: 0.171384757239834

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6175
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180611391687394
Velocidad_A2: 0.17
Velocidad_A3: 0.518355293488475
Velocidad_C10: 0.514491072523465
Velocidad_C8: 0.16
Velocidad_C9: 0.169095256483968

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6176
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175459768668946
Velocidad_A2: 0.205487864136733
Velocidad_A3: 0.554501825763245
Velocidad_C10: 0.508355242399847
Velocidad_C8: 0.196243342498653
Velocidad_C9: 0.203782118642733

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6177
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174852566508973
Velocidad_A2: 0.209053059473991
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.205400685293321
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6178
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.557851188980439
Velocidad_C10: 0.507574866462301
Velocidad_C8: 0.1725
Velocidad_C9: 0.209670371704116

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6179
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181731027043529
Velocidad_A2: 0.170229765623122
Velocidad_A3: 0.517293218500059
Velocidad_C10: 0.514156269937554
Velocidad_C8: 0.16143585005175
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6180
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185453155536703
Velocidad_A2: 0.182029364890922
Velocidad_A3: 0.535308357596372
Velocidad_C10: 0.516681858325234
Velocidad_C8: 0.171115067654637
Velocidad_C9: 0.172437471189701

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6181
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17998469459198
Velocidad_A2: 0.181341591317367
Velocidad_A3: 0.534526133196163
Velocidad_C10: 0.57448416828707
Velocidad_C8: 0.175040482919034
Velocidad_C9: 0.176160319667693

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6182
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182028044726318
Velocidad_A2: 0.184380784321413
Velocidad_A3: 0.518054861449157
Velocidad_C10: 0.52819447518939
Velocidad_C8: 0.178511656351295
Velocidad_C9: 0.174653717085209

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6183
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180149958044437
Velocidad_A2: 0.209023626753748
Velocidad_A3: 0.559730465753781
Velocidad_C10: 0.532726913144973
Velocidad_C8: 0.195190887347315
Velocidad_C9: 0.198545241566704

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6184
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175879021505278
Velocidad_A2: 0.202555441077521
Velocidad_A3: 0.6043121674677
Velocidad_C10: 0.520973159690989

Velocidad_C8: 0.205258583239793
Velocidad_C9: 0.206118694145473

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6185
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186233070232461
Velocidad_A2: 0.207854445227109
Velocidad_A3: 0.539030778294353
Velocidad_C10: 0.519815616346363
Velocidad_C8: 0.203834293292104
Velocidad_C9: 0.209356141928466

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6186
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198951551372365
Velocidad_A2: 0.205020304497578
Velocidad_A3: 0.602866979530225
Velocidad_C10: 0.637359086351889
Velocidad_C8: 0.165663609146585
Velocidad_C9: 0.176936006754905

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6187
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207260834800296
Velocidad_A2: 0.204548836340673

Velocidad_A3: 0.542942070321208
Velocidad_C10: 0.62952831376968
Velocidad_C8: 0.166238753585852
Velocidad_C9: 0.175934349316831

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6188
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.192946534852768
Velocidad_A2: 0.185355080300464
Velocidad_A3: 0.658452447129737
Velocidad_C10: 0.650806203937034
Velocidad_C8: 0.201835829220852
Velocidad_C9: 0.199514055936899

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6189
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.190181490511638
Velocidad_A2: 0.196370723233577
Velocidad_A3: 0.563879223467586
Velocidad_C10: 0.58966270875808
Velocidad_C8: 0.188596554447243
Velocidad_C9: 0.191389311512467

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6190
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209122020144139
Velocidad_A2: 0.21
Velocidad_A3: 0.505252339814441
Velocidad_C10: 0.640389331258083
Velocidad_C8: 0.201468512542298
Velocidad_C9: 0.20890464451113

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6191

11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17994701115412
Velocidad_A2: 0.201599180760828
Velocidad_A3: 0.664087784876622
Velocidad_C10: 0.658796721693965
Velocidad_C8: 0.201970969738658
Velocidad_C9: 0.193776266966221

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6192

11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209122020144139
Velocidad_A2: 0.202099409865092
Velocidad_A3: 0.582819515002575
Velocidad_C10: 0.640389331258083
Velocidad_C8: 0.201468512542298
Velocidad_C9: 0.20890464451113

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6193

11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17994701115412
Velocidad_A2: 0.185269249142273
Velocidad_A3: 0.67
Velocidad_C10: 0.658796721693965
Velocidad_C8: 0.201970969738658
Velocidad_C9: 0.193776266966221

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6194
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209122020144139
Velocidad_A2: 0.202099409865092
Velocidad_A3: 0.505252339814441
Velocidad_C10: 0.67
Velocidad_C8: 0.201468512542298
Velocidad_C9: 0.20890464451113

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6195
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17994701115412
Velocidad_A2: 0.185269249142273
Velocidad_A3: 0.664087784876622
Velocidad_C10: 0.67
Velocidad_C8: 0.201970969738658
Velocidad_C9: 0.193776266966221

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6196

11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209122020144139
Velocidad_A2: 0.202099409865092
Velocidad_A3: 0.505252339814441
Velocidad_C10: 0.640389331258083
Velocidad_C8: 0.21
Velocidad_C9: 0.20890464451113

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6197
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17994701115412
Velocidad_A2: 0.185269249142273
Velocidad_A3: 0.664087784876622
Velocidad_C10: 0.658796721693965
Velocidad_C8: 0.21
Velocidad_C9: 0.193776266966221

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6198
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209122020144139
Velocidad_A2: 0.202099409865092
Velocidad_A3: 0.505252339814441
Velocidad_C10: 0.640389331258083
Velocidad_C8: 0.201468512542298
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6199
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17994701115412
Velocidad_A2: 0.185269249142273
Velocidad_A3: 0.664087784876622
Velocidad_C10: 0.658796721693965
Velocidad_C8: 0.201970969738658
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6200
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208634165934582
Velocidad_A2: 0.197543673661635
Velocidad_A3: 0.668364834613337
Velocidad_C10: 0.573378868452915
Velocidad_C8: 0.201435402557922
Velocidad_C9: 0.200264616032875

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6201
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208011707355274
Velocidad_A2: 0.204889589387406
Velocidad_A3: 0.510542963213773
Velocidad_C10: 0.463384090681623
Velocidad_C8: 0.180258844306929
Velocidad_C9: 0.205583404226035

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 6202
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197291270757296
Velocidad_A2: 0.202271962226096
Velocidad_A3: 0.550485746239405
Velocidad_C10: 0.64024812192202
Velocidad_C8: 0.197668171658957
Velocidad_C9: 0.161092101068611

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6203
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173697412392915
Velocidad_A2: 0.18878685132311
Velocidad_A3: 0.657277051672468
Velocidad_C10: 0.666191403223756
Velocidad_C8: 0.198722675096347
Velocidad_C9: 0.188678980226945

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6204
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182327470127025
Velocidad_A2: 0.204182635543022
Velocidad_A3: 0.560497330381353
Velocidad_C10: 0.603241190584334
Velocidad_C8: 0.164812239650808
Velocidad_C9: 0.208197996280248

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6205
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171299723570248
Velocidad_A2: 0.198067562404253
Velocidad_A3: 0.664713312264779
Velocidad_C10: 0.484293644979733
Velocidad_C8: 0.18166046356527
Velocidad_C9: 0.184722528598269

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6206
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194220972282407
Velocidad_A2: 0.174743066991094
Velocidad_A3: 0.644388557261436
Velocidad_C10: 0.66085954239505
Velocidad_C8: 0.173469815786016
Velocidad_C9: 0.166517784831779

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6207
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209934859151611
Velocidad_A2: 0.194102483400657
Velocidad_A3: 0.622640720457486
Velocidad_C10: 0.54009747136156
Velocidad_C8: 0.162084504877955
Velocidad_C9: 0.183190338620655

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6208
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180395121744552
Velocidad_A2: 0.172347232854155
Velocidad_A3: 0.489528656323454
Velocidad_C10: 0.64306528006823
Velocidad_C8: 0.166197100560505
Velocidad_C9: 0.20340077487561

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6209
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193709697510912
Velocidad_A2: 0.171034625533208
Velocidad_A3: 0.602570568155918
Velocidad_C10: 0.601613267922128
Velocidad_C8: 0.2088401771052
Velocidad_C9: 0.190466695311697

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6210
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.197543673661635
Velocidad_A3: 0.668364834613337
Velocidad_C10: 0.573378868452915
Velocidad_C8: 0.201435402557922
Velocidad_C9: 0.200264616032875

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6211
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179946736739099
Velocidad_A2: 0.1811102587273
Velocidad_A3: 0.541705749604102
Velocidad_C10: 0.526910259522182
Velocidad_C8: 0.180125863807302
Velocidad_C9: 0.176295087077797

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6212
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181623016708506
Velocidad_A2: 0.179215197590604
Velocidad_A3: 0.527142036672087
Velocidad_C10: 0.501705626830662
Velocidad_C8: 0.166180316357737
Velocidad_C9: 0.16887499208991

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6213
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181242824723431
Velocidad_A2: 0.179943154202365
Velocidad_A3: 0.515374103379
Velocidad_C10: 0.474018192919649
Velocidad_C8: 0.167741918557156
Velocidad_C9: 0.166304401234855

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6214
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173925598142369
Velocidad_A2: 0.187711398036526
Velocidad_A3: 0.625265152563475
Velocidad_C10: 0.623501989899306
Velocidad_C8: 0.194075605712026
Velocidad_C9: 0.184284828802142

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6215
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.666191403223756
Velocidad_C8: 0.198722675096347
Velocidad_C9: 0.188678980226945

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6216
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173697412392915
Velocidad_A2: 0.18878685132311
Velocidad_A3: 0.657277051672468
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6217
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182152923601655
Velocidad_A2: 0.176998467807652
Velocidad_A3: 0.483168989482221
Velocidad_C10: 0.46
Velocidad_C8: 0.163542501963796
Velocidad_C9: 0.166973363870079

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6218
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18332918374767
Velocidad_A2: 0.185193727197938
Velocidad_A3: 0.534365417391128
Velocidad_C10: 0.551814002334993
Velocidad_C8: 0.177903605380731
Velocidad_C9: 0.171636591213543

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6219
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183258781106117
Velocidad_A2: 0.185148750698808
Velocidad_A3: 0.519749997449515
Velocidad_C10: 0.489636115641069
Velocidad_C8: 0.173111236292699
Velocidad_C9: 0.178986966617158

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6220
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186815773216835
Velocidad_A2: 0.180198731163138
Velocidad_A3: 0.527565381590765
Velocidad_C10: 0.519530772993016
Velocidad_C8: 0.179935079049856
Velocidad_C9: 0.175172345113843

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6221
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180462641044926
Velocidad_A2: 0.18922383728857
Velocidad_A3: 0.62297905325051
Velocidad_C10: 0.663982395128054
Velocidad_C8: 0.198680456067493
Velocidad_C9: 0.182443953317334

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6222
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190274855129455
Velocidad_A2: 0.195734109813591
Velocidad_A3: 0.623556768718176
Velocidad_C10: 0.567422633577555
Velocidad_C8: 0.196946162476883
Velocidad_C9: 0.19500667797823

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6223
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185745521620979
Velocidad_A2: 0.189710875345236
Velocidad_A3: 0.66201416284754
Velocidad_C10: 0.653440665170139
Velocidad_C8: 0.198995543445326
Velocidad_C9: 0.191607255496573

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6224
11/07/2014 04:07:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20181326682669
Velocidad_A2: 0.202431676044361
Velocidad_A3: 0.5470613724862
Velocidad_C10: 0.592646322631693
Velocidad_C8: 0.19317401653767
Velocidad_C9: 0.175103048483319

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6225
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20075258951431
Velocidad_A2: 0.200219068393261
Velocidad_A3: 0.606795698762711
Velocidad_C10: 0.638047379149604
Velocidad_C8: 0.199193530956101
Velocidad_C9: 0.168765622123993

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6226
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208319400884144
Velocidad_A2: 0.201938929391342
Velocidad_A3: 0.571213644247514
Velocidad_C10: 0.508504313749857
Velocidad_C8: 0.185861609265265
Velocidad_C9: 0.203937886170554

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6227
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193526911288013
Velocidad_A2: 0.19469841531965
Velocidad_A3: 0.582834119147797
Velocidad_C10: 0.571140496856063
Velocidad_C8: 0.190117018724031
Velocidad_C9: 0.185623820310893

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6228
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208634165934582
Velocidad_A2: 0.21
Velocidad_A3: 0.668364834613337
Velocidad_C10: 0.573378868452915

Velocidad_C8: 0.201435402557922
Velocidad_C9: 0.200264616032875

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6229
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208634165934582
Velocidad_A2: 0.197543673661635
Velocidad_A3: 0.67
Velocidad_C10: 0.573378868452915
Velocidad_C8: 0.201435402557922
Velocidad_C9: 0.200264616032875

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6230
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208634165934582
Velocidad_A2: 0.197543673661635
Velocidad_A3: 0.668364834613337
Velocidad_C10: 0.659111009450327
Velocidad_C8: 0.201435402557922
Velocidad_C9: 0.200264616032875

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6231
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208634165934582
Velocidad_A2: 0.197543673661635

Velocidad_A3: 0.668364834613337
Velocidad_C10: 0.573378868452915
Velocidad_C8: 0.21
Velocidad_C9: 0.200264616032875

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6232
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208634165934582
Velocidad_A2: 0.197543673661635
Velocidad_A3: 0.668364834613337
Velocidad_C10: 0.573378868452915
Velocidad_C8: 0.201435402557922
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6233
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209854639815099
Velocidad_A2: 0.207755958124882
Velocidad_A3: 0.595633504818256
Velocidad_C10: 0.590103176206515
Velocidad_C8: 0.199706348762711
Velocidad_C9: 0.20190548231914

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6234
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20878670649174
Velocidad_A2: 0.19610347388286
Velocidad_A3: 0.663554079606921
Velocidad_C10: 0.517655509001415
Velocidad_C8: 0.161421653622285
Velocidad_C9: 0.169315134617897

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6235

11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170828853164786
Velocidad_A2: 0.209231997499151
Velocidad_A3: 0.514459887331965
Velocidad_C10: 0.626211570164287
Velocidad_C8: 0.207799435193388
Velocidad_C9: 0.19294223241391

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6236

11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171454981081865
Velocidad_A2: 0.19011368702792
Velocidad_A3: 0.590340948638975
Velocidad_C10: 0.632995578773783
Velocidad_C8: 0.16115256933161
Velocidad_C9: 0.207624656913938

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6237

11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206499148908969
Velocidad_A2: 0.173557136470246
Velocidad_A3: 0.61170628155395
Velocidad_C10: 0.661665172275
Velocidad_C8: 0.174989269408725
Velocidad_C9: 0.185425859825285

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6238
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191522982089144
Velocidad_A2: 0.178033933212789
Velocidad_A3: 0.630596193310151
Velocidad_C10: 0.492722672136837
Velocidad_C8: 0.209771190327486
Velocidad_C9: 0.185970663673231

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6239
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186474298540724
Velocidad_A2: 0.201535573942371
Velocidad_A3: 0.487046765859881
Velocidad_C10: 0.651350435999385
Velocidad_C8: 0.168921405025256
Velocidad_C9: 0.164909869504585

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6240

11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178441678431091
Velocidad_A2: 0.174067221394461
Velocidad_A3: 0.554006216908187
Velocidad_C10: 0.645727191332601
Velocidad_C8: 0.204074155903611
Velocidad_C9: 0.186403352292908

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6241
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172948526741447
Velocidad_A2: 0.209926652679452
Velocidad_A3: 0.591998481716827
Velocidad_C10: 0.499563355277597
Velocidad_C8: 0.188392334515145
Velocidad_C9: 0.173485746411234

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6242
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182634129088811
Velocidad_A2: 0.174765981322097
Velocidad_A3: 0.48624943438929
Velocidad_C10: 0.477482735165775
Velocidad_C8: 0.20640968485623
Velocidad_C9: 0.204677650115768

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6243
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.207755958124882
Velocidad_A3: 0.595633504818256
Velocidad_C10: 0.590103176206515
Velocidad_C8: 0.199706348762711
Velocidad_C9: 0.20190548231914

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6244
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.19610347388286
Velocidad_A3: 0.663554079606921
Velocidad_C10: 0.517655509001415
Velocidad_C8: 0.161421653622285
Velocidad_C9: 0.169315134617897

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6245
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179177575195697
Velocidad_A2: 0.182781116525607
Velocidad_A3: 0.535912761673937
Velocidad_C10: 0.523923577576377
Velocidad_C8: 0.171892947007025
Velocidad_C9: 0.177266064155893

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 6246
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181671666520013
Velocidad_A2: 0.177741299682157
Velocidad_A3: 0.526263146368707
Velocidad_C10: 0.49258695093605
Velocidad_C8: 0.172948797957028
Velocidad_C9: 0.166976844113475

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6247
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183921922174323
Velocidad_A2: 0.178733583345483
Velocidad_A3: 0.503421650497788
Velocidad_C10: 0.479138238057091
Velocidad_C8: 0.175415532064227
Velocidad_C9: 0.162263735280411

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6248
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172305569825118
Velocidad_A2: 0.190065950295543
Velocidad_A3: 0.58194898411711
Velocidad_C10: 0.632595697819839
Velocidad_C8: 0.162566167251707
Velocidad_C9: 0.196319953679159

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6249
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.19011368702792
Velocidad_A3: 0.590340948638975
Velocidad_C10: 0.5125
Velocidad_C8: 0.16115256933161
Velocidad_C9: 0.207624656913938

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6250
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171454981081865
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.632995578773783
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6251
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183040961702157
Velocidad_A2: 0.176400787966164
Velocidad_A3: 0.505136454644615
Velocidad_C10: 0.469618592265178
Velocidad_C8: 0.176538270998701
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6252
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179239437986655
Velocidad_A2: 0.180755004549107
Velocidad_A3: 0.524089161439004
Velocidad_C10: 0.532025993490497
Velocidad_C8: 0.182932162851831
Velocidad_C9: 0.175029196853508

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6253
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180411841831504
Velocidad_A2: 0.187393028789623
Velocidad_A3: 0.55135379542527
Velocidad_C10: 0.514412878446475
Velocidad_C8: 0.168402495611695
Velocidad_C9: 0.171892011120187

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6254
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182379310337153
Velocidad_A2: 0.193708197714443
Velocidad_A3: 0.538013201538948
Velocidad_C10: 0.532274504857692
Velocidad_C8: 0.183829127198915
Velocidad_C9: 0.17793988050743

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6255
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171263093423358
Velocidad_A2: 0.192276083325319
Velocidad_A3: 0.567229627525135
Velocidad_C10: 0.631512180161995
Velocidad_C8: 0.173760632627695
Velocidad_C9: 0.207336712141626

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6256
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179542027967674
Velocidad_A2: 0.191395059089226
Velocidad_A3: 0.623096642150781
Velocidad_C10: 0.611760083374744
Velocidad_C8: 0.161286260179741
Velocidad_C9: 0.206338120862526

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6257
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185337140662818
Velocidad_A2: 0.197984949946699
Velocidad_A3: 0.590911422227643
Velocidad_C10: 0.630287679408593
Velocidad_C8: 0.168322632325323
Velocidad_C9: 0.207101550101618

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6258
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185578898669897
Velocidad_A2: 0.205565576714501
Velocidad_A3: 0.564997582588459
Velocidad_C10: 0.622806289009442
Velocidad_C8: 0.206756366992837
Velocidad_C9: 0.182964718052833

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6259
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176135044938547
Velocidad_A2: 0.208948261114661
Velocidad_A3: 0.52249363928905
Velocidad_C10: 0.626073656403144
Velocidad_C8: 0.203762440895955
Velocidad_C9: 0.195269318898775

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6260
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208911322645221
Velocidad_A2: 0.201197483182939
Velocidad_A3: 0.636791678953094
Velocidad_C10: 0.541619760563385
Velocidad_C8: 0.167505724759421
Velocidad_C9: 0.171108190590955

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6261
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188185036110698
Velocidad_A2: 0.196641023306962
Velocidad_A3: 0.578297684079224
Velocidad_C10: 0.5758931668292
Velocidad_C8: 0.180516001381999
Velocidad_C9: 0.188857501252977

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6262
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209854639815099
Velocidad_A2: 0.21
Velocidad_A3: 0.595633504818256
Velocidad_C10: 0.590103176206515
Velocidad_C8: 0.199706348762711
Velocidad_C9: 0.20190548231914

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6263
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20878670649174
Velocidad_A2: 0.21
Velocidad_A3: 0.663554079606921
Velocidad_C10: 0.517655509001415
Velocidad_C8: 0.161421653622285
Velocidad_C9: 0.169315134617897

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6264
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209854639815099
Velocidad_A2: 0.207755958124882
Velocidad_A3: 0.67
Velocidad_C10: 0.590103176206515
Velocidad_C8: 0.199706348762711
Velocidad_C9: 0.20190548231914

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6265
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20878670649174
Velocidad_A2: 0.19610347388286
Velocidad_A3: 0.67
Velocidad_C10: 0.517655509001415
Velocidad_C8: 0.161421653622285
Velocidad_C9: 0.169315134617897

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6266
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209854639815099
Velocidad_A2: 0.207755958124882
Velocidad_A3: 0.595633504818256
Velocidad_C10: 0.67
Velocidad_C8: 0.199706348762711
Velocidad_C9: 0.20190548231914

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6267
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20878670649174
Velocidad_A2: 0.19610347388286
Velocidad_A3: 0.663554079606921
Velocidad_C10: 0.603387649998826
Velocidad_C8: 0.161421653622285
Velocidad_C9: 0.169315134617897

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6268
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209854639815099
Velocidad_A2: 0.207755958124882
Velocidad_A3: 0.595633504818256
Velocidad_C10: 0.590103176206515
Velocidad_C8: 0.21
Velocidad_C9: 0.20190548231914

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6269
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20878670649174
Velocidad_A2: 0.19610347388286
Velocidad_A3: 0.663554079606921
Velocidad_C10: 0.517655509001415
Velocidad_C8: 0.181834068145478
Velocidad_C9: 0.169315134617897

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6270
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209854639815099
Velocidad_A2: 0.207755958124882
Velocidad_A3: 0.595633504818256
Velocidad_C10: 0.590103176206515
Velocidad_C8: 0.199706348762711
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6271
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20878670649174
Velocidad_A2: 0.19610347388286
Velocidad_A3: 0.663554079606921
Velocidad_C10: 0.517655509001415
Velocidad_C8: 0.161421653622285
Velocidad_C9: 0.189727549141091

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6272
11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205682859870457
Velocidad_A2: 0.205855241299539
Velocidad_A3: 0.656514578033944
Velocidad_C10: 0.488048684855713

Velocidad_C8: 0.204488342845923
Velocidad_C9: 0.207454724186079

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6273

11/07/2014 04:07:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209481537194681
Velocidad_A2: 0.182212501056591
Velocidad_A3: 0.486023868511442
Velocidad_C10: 0.667379654106861
Velocidad_C8: 0.160336950691574
Velocidad_C9: 0.207643731890391

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6274

11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209365285515955
Velocidad_A2: 0.199366423049647
Velocidad_A3: 0.500483342604937
Velocidad_C10: 0.63240095094191
Velocidad_C8: 0.205721493217033
Velocidad_C9: 0.171100586951291

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6275

11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209475497661121
Velocidad_A2: 0.170772074504805

Velocidad_A3: 0.668175149505037
Velocidad_C10: 0.535523705033364
Velocidad_C8: 0.16174411135393
Velocidad_C9: 0.189888080312404

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6276
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.172971905089436
Velocidad_A2: 0.175582077224079
Velocidad_A3: 0.661331806259152
Velocidad_C10: 0.584896611741812
Velocidad_C8: 0.206965911641546
Velocidad_C9: 0.160403107184872

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6277
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202075295722147
Velocidad_A2: 0.20732848282034
Velocidad_A3: 0.6509958745311
Velocidad_C10: 0.471804553385267
Velocidad_C8: 0.167963438498771
Velocidad_C9: 0.170650524315727

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6278
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.189112271644383
Velocidad_A2: 0.209161741286126
Velocidad_A3: 0.66969325181393
Velocidad_C10: 0.636688297232623
Velocidad_C8: 0.196555294510339
Velocidad_C9: 0.174335546512106

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6279
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209516246989144
Velocidad_A2: 0.173241295840238
Velocidad_A3: 0.559491114622211
Velocidad_C10: 0.5047031364379
Velocidad_C8: 0.208185700212226
Velocidad_C9: 0.206274191496401

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6280
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173951843935353
Velocidad_A2: 0.189828107890903
Velocidad_A3: 0.665784118885229
Velocidad_C10: 0.533709032614114
Velocidad_C8: 0.175170621118433
Velocidad_C9: 0.200718036941587

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6281
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172489178488155
Velocidad_A2: 0.181354184502435
Velocidad_A3: 0.494825928456121
Velocidad_C10: 0.617182936676397
Velocidad_C8: 0.194722751915171
Velocidad_C9: 0.195371316326179

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6282
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.205855241299539
Velocidad_A3: 0.656514578033944
Velocidad_C10: 0.488048684855713
Velocidad_C8: 0.204488342845923
Velocidad_C9: 0.207454724186079

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6283
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189044831517178
Velocidad_A2: 0.17742928656833
Velocidad_A3: 0.566364068765045
Velocidad_C10: 0.514127399345834
Velocidad_C8: 0.171621447418576
Velocidad_C9: 0.173621331043118

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6284

11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170933540961673
Velocidad_A2: 0.181066847831294
Velocidad_A3: 0.514419744305482
Velocidad_C10: 0.510010325929302
Velocidad_C8: 0.174937589460733
Velocidad_C9: 0.167048905176572

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6285
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.180394380650073
Velocidad_A3: 0.48
Velocidad_C10: 0.505033648804616
Velocidad_C8: 0.17419500653478
Velocidad_C9: 0.170754655490886

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6286
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201759899579691
Velocidad_A2: 0.172329609284891
Velocidad_A3: 0.666477458763231
Velocidad_C10: 0.528050499165103
Velocidad_C8: 0.162771045722063
Velocidad_C9: 0.185724514656294

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6287
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209475497661121
Velocidad_A2: 0.170772074504805
Velocidad_A3: 0.5275
Velocidad_C10: 0.535523705033364
Velocidad_C8: 0.16174411135393
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6288
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.668175149505037
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.189888080312404

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6289
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170047381191138
Velocidad_A2: 0.183115876987258
Velocidad_A3: 0.48
Velocidad_C10: 0.504725876475464
Velocidad_C8: 0.17613180499531
Velocidad_C9: 0.166628786656739

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 6290
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18147725636595
Velocidad_A2: 0.186441662469506
Velocidad_A3: 0.525683462630313
Velocidad_C10: 0.533564986974173
Velocidad_C8: 0.177922469977504
Velocidad_C9: 0.172492776019089

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6291
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189343981978239
Velocidad_A2: 0.180177231371454
Velocidad_A3: 0.520075417761471
Velocidad_C10: 0.588030177208187
Velocidad_C8: 0.169951059361899
Velocidad_C9: 0.186626791743295

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6292
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183746422380905
Velocidad_A2: 0.182470116365548
Velocidad_A3: 0.546440450047014
Velocidad_C10: 0.508106528341693
Velocidad_C8: 0.18036559071333
Velocidad_C9: 0.1851260267824

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6293
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209458752077463
Velocidad_A2: 0.171694853448528
Velocidad_A3: 0.651122452118477
Velocidad_C10: 0.562741564818639
Velocidad_C8: 0.175523117773995
Velocidad_C9: 0.186243015284971

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6294
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209476788936887
Velocidad_A2: 0.17279295916861
Velocidad_A3: 0.587776670694063
Velocidad_C10: 0.53662210771443
Velocidad_C8: 0.161221621685741
Velocidad_C9: 0.194419426705496

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6295
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207912168795954
Velocidad_A2: 0.179392941510441
Velocidad_A3: 0.664396231294558
Velocidad_C10: 0.532226142661386
Velocidad_C8: 0.169383265096429
Velocidad_C9: 0.193130289204701

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6296
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209402433725092
Velocidad_A2: 0.191478255385878
Velocidad_A3: 0.498367815234668
Velocidad_C10: 0.634143425491001
Velocidad_C8: 0.190271387849986
Velocidad_C9: 0.180843086850426

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6297
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208840580773485
Velocidad_A2: 0.199492834182301
Velocidad_A3: 0.506806900169638
Velocidad_C10: 0.564265785275054
Velocidad_C8: 0.205195149865858
Velocidad_C9: 0.179128362969728

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6298
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208551058919203
Velocidad_A2: 0.185593495691599
Velocidad_A3: 0.5651429981042
Velocidad_C10: 0.623349622677719
Velocidad_C8: 0.165596473790199
Velocidad_C9: 0.207617195636191

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6299
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202801036048443
Velocidad_A2: 0.187641247982116
Velocidad_A3: 0.567739387731072
Velocidad_C10: 0.56717059898757
Velocidad_C8: 0.180958179621692
Velocidad_C9: 0.189717424668033

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6300
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205682859870457
Velocidad_A2: 0.21
Velocidad_A3: 0.656514578033944
Velocidad_C10: 0.488048684855713
Velocidad_C8: 0.204488342845923
Velocidad_C9: 0.207454724186079

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6301
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205682859870457
Velocidad_A2: 0.205855241299539
Velocidad_A3: 0.67
Velocidad_C10: 0.488048684855713
Velocidad_C8: 0.204488342845923
Velocidad_C9: 0.207454724186079

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6302
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205682859870457
Velocidad_A2: 0.205855241299539
Velocidad_A3: 0.656514578033944
Velocidad_C10: 0.573780825853124
Velocidad_C8: 0.204488342845923
Velocidad_C9: 0.207454724186079

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6303
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205682859870457
Velocidad_A2: 0.205855241299539
Velocidad_A3: 0.656514578033944
Velocidad_C10: 0.488048684855713
Velocidad_C8: 0.21
Velocidad_C9: 0.207454724186079

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6304
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205682859870457
Velocidad_A2: 0.205855241299539
Velocidad_A3: 0.656514578033944
Velocidad_C10: 0.488048684855713
Velocidad_C8: 0.204488342845923
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6305
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208788199131478
Velocidad_A2: 0.182652899213705
Velocidad_A3: 0.604047729448704
Velocidad_C10: 0.658105125443297
Velocidad_C8: 0.199993716312702
Velocidad_C9: 0.195968997765318

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6306
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197611062991917
Velocidad_A2: 0.207784841980286
Velocidad_A3: 0.600851734354823
Velocidad_C10: 0.468767369831338
Velocidad_C8: 0.180617232774007
Velocidad_C9: 0.209545518441712

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6307
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170716928145517
Velocidad_A2: 0.206101372985216
Velocidad_A3: 0.56513555332922
Velocidad_C10: 0.648819087864281
Velocidad_C8: 0.171116638382352
Velocidad_C9: 0.198456742969022

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6308
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170539196443064
Velocidad_A2: 0.185561253432601
Velocidad_A3: 0.610926857785133
Velocidad_C10: 0.507901823182079
Velocidad_C8: 0.209878097840062
Velocidad_C9: 0.201738352420152

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6309
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205993680501354
Velocidad_A2: 0.204342739024359
Velocidad_A3: 0.530157383969127
Velocidad_C10: 0.557197835990475
Velocidad_C8: 0.209316271850521
Velocidad_C9: 0.167790501393487

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6310
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179089822537463
Velocidad_A2: 0.170510439828276
Velocidad_A3: 0.484860905384735
Velocidad_C10: 0.666049735499569
Velocidad_C8: 0.190588368188036
Velocidad_C9: 0.195436598735082

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6311
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180544827974189
Velocidad_A2: 0.188089904248756
Velocidad_A3: 0.648279874839135
Velocidad_C10: 0.576973216923407
Velocidad_C8: 0.202597581704658
Velocidad_C9: 0.160223026742952

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6312
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176835805301944
Velocidad_A2: 0.17051872901177
Velocidad_A3: 0.645447793899623
Velocidad_C10: 0.633568383776498
Velocidad_C8: 0.16981327460779
Velocidad_C9: 0.19054159655843

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6313
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209452640879644
Velocidad_A2: 0.175833214896653
Velocidad_A3: 0.616982184383428
Velocidad_C10: 0.550781362026828
Velocidad_C8: 0.16759548351988
Velocidad_C9: 0.163182978532304

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6314
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181626368766477
Velocidad_A2: 0.205012778008828
Velocidad_A3: 0.649513044971358
Velocidad_C10: 0.524744076423693
Velocidad_C8: 0.16239355531694
Velocidad_C9: 0.175095788605439

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6315
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.182652899213705
Velocidad_A3: 0.604047729448704
Velocidad_C10: 0.658105125443297
Velocidad_C8: 0.199993716312702
Velocidad_C9: 0.195968997765318

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6316
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.207784841980286
Velocidad_A3: 0.600851734354823
Velocidad_C10: 0.468767369831338

Velocidad_C8: 0.180617232774007
Velocidad_C9: 0.209545518441712

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6317

11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177736934093905
Velocidad_A2: 0.180125582960268
Velocidad_A3: 0.528193392862408
Velocidad_C10: 0.512325337978067
Velocidad_C8: 0.173089584912029
Velocidad_C9: 0.180010120130122

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6318

11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181191054413399
Velocidad_A2: 0.179873165504321
Velocidad_A3: 0.511982451932471
Velocidad_C10: 0.51394471272605
Velocidad_C8: 0.160457269192541
Velocidad_C9: 0.166896130667645

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6319

11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182699681610011
Velocidad_A2: 0.177810827974817

Velocidad_A3: 0.504661821163692
Velocidad_C10: 0.513718509565727
Velocidad_C8: 0.16
Velocidad_C9: 0.165308662737132

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6320
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.172248825198342
Velocidad_A2: 0.184370650961654
Velocidad_A3: 0.593099891674235
Velocidad_C10: 0.508593139205676
Velocidad_C8: 0.197574020387709
Velocidad_C9: 0.192934021503704

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6321
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.209878097840062
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6322
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170539196443064
Velocidad_A2: 0.185561253432601
Velocidad_A3: 0.610926857785133
Velocidad_C10: 0.507901823182079
Velocidad_C8: 0.1725
Velocidad_C9: 0.201738352420152

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6323
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183163886106985
Velocidad_A2: 0.178140203169113
Velocidad_A3: 0.499600353346595
Velocidad_C10: 0.514037724323746
Velocidad_C8: 0.16
Velocidad_C9: 0.162722097260921

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6324
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177625259446849
Velocidad_A2: 0.181160022370847
Velocidad_A3: 0.53254432177535
Velocidad_C10: 0.540918845458609
Velocidad_C8: 0.172232750313064
Velocidad_C9: 0.177462809638523

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6325
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187577473318281
Velocidad_A2: 0.18577574001671
Velocidad_A3: 0.550394595129373
Velocidad_C10: 0.502098893559093
Velocidad_C8: 0.1761554277152
Velocidad_C9: 0.17422539671442

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6326
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189667129567923
Velocidad_A2: 0.180811304425675
Velocidad_A3: 0.545971119320712
Velocidad_C10: 0.521603004075834
Velocidad_C8: 0.179848938580789
Velocidad_C9: 0.175386637179424

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6327
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170584788268999
Velocidad_A2: 0.192117721266059
Velocidad_A3: 0.599182819881757
Velocidad_C10: 0.53614574345653
Velocidad_C8: 0.204351686343232
Velocidad_C9: 0.201576261401508

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6328

11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177218329307233
Velocidad_A2: 0.194110792001506
Velocidad_A3: 0.609803994903435
Velocidad_C10: 0.492200306881202
Velocidad_C8: 0.200159089958602
Velocidad_C9: 0.202533011023046

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6329
11/07/2014 04:07:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182690790746045
Velocidad_A2: 0.185478809928147
Velocidad_A3: 0.610122553282582
Velocidad_C10: 0.519736745394669
Velocidad_C8: 0.20623575319386
Velocidad_C9: 0.200980133575153

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6330
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178718792879524
Velocidad_A2: 0.206310282280609
Velocidad_A3: 0.580432804728609
Velocidad_C10: 0.600808430726734
Velocidad_C8: 0.172061158805839
Velocidad_C9: 0.203670707160643

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6331
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186622305204761
Velocidad_A2: 0.201458550169539
Velocidad_A3: 0.581888669806081
Velocidad_C10: 0.652575690821811
Velocidad_C8: 0.178877025412848
Velocidad_C9: 0.198066568938634

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6332
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201751419986592
Velocidad_A2: 0.205079084352058
Velocidad_A3: 0.60239650924575
Velocidad_C10: 0.490417231062032
Velocidad_C8: 0.180796972276243
Velocidad_C9: 0.206842577265019

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6333
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185531077342395
Velocidad_A2: 0.192420073522362
Velocidad_A3: 0.581692375384316
Velocidad_C10: 0.559218681264199
Velocidad_C8: 0.186821137061825
Velocidad_C9: 0.195641922319241

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 6334
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208788199131478
Velocidad_A2: 0.19898283083226
Velocidad_A3: 0.604047729448704
Velocidad_C10: 0.658105125443297
Velocidad_C8: 0.199993716312702
Velocidad_C9: 0.195968997765318

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6335
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197611062991917
Velocidad_A2: 0.21
Velocidad_A3: 0.600851734354823
Velocidad_C10: 0.468767369831338
Velocidad_C8: 0.180617232774007
Velocidad_C9: 0.209545518441712

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6336
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208788199131478
Velocidad_A2: 0.182652899213705
Velocidad_A3: 0.67
Velocidad_C10: 0.658105125443297
Velocidad_C8: 0.199993716312702
Velocidad_C9: 0.195968997765318

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6337
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197611062991917
Velocidad_A2: 0.207784841980286
Velocidad_A3: 0.67
Velocidad_C10: 0.468767369831338
Velocidad_C8: 0.180617232774007
Velocidad_C9: 0.209545518441712

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6338
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208788199131478
Velocidad_A2: 0.182652899213705
Velocidad_A3: 0.604047729448704
Velocidad_C10: 0.67
Velocidad_C8: 0.199993716312702
Velocidad_C9: 0.195968997765318

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6339
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197611062991917
Velocidad_A2: 0.207784841980286
Velocidad_A3: 0.600851734354823
Velocidad_C10: 0.554499510828749
Velocidad_C8: 0.180617232774007
Velocidad_C9: 0.209545518441712

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6340
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208788199131478
Velocidad_A2: 0.182652899213705
Velocidad_A3: 0.604047729448704
Velocidad_C10: 0.658105125443297
Velocidad_C8: 0.21
Velocidad_C9: 0.195968997765318

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6341
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197611062991917
Velocidad_A2: 0.207784841980286
Velocidad_A3: 0.600851734354823
Velocidad_C10: 0.468767369831338
Velocidad_C8: 0.2010296472972
Velocidad_C9: 0.209545518441712

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6342
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208788199131478
Velocidad_A2: 0.182652899213705
Velocidad_A3: 0.604047729448704
Velocidad_C10: 0.658105125443297
Velocidad_C8: 0.199993716312702
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6343
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197611062991917
Velocidad_A2: 0.207784841980286
Velocidad_A3: 0.600851734354823
Velocidad_C10: 0.468767369831338
Velocidad_C8: 0.180617232774007
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6344
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199361492536354
Velocidad_A2: 0.209733562885349
Velocidad_A3: 0.526867728675809
Velocidad_C10: 0.647146201546838
Velocidad_C8: 0.197161119175374
Velocidad_C9: 0.20890468843075

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6345
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202031203305507
Velocidad_A2: 0.204593514853433
Velocidad_A3: 0.637267434915975
Velocidad_C10: 0.470052620043573
Velocidad_C8: 0.200694887122248
Velocidad_C9: 0.170971702769748

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6346
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175929228885066
Velocidad_A2: 0.189095274076841
Velocidad_A3: 0.664610117555531
Velocidad_C10: 0.635335181637358
Velocidad_C8: 0.186418856651368
Velocidad_C9: 0.190150758419256

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6347
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205082882749554
Velocidad_A2: 0.182306206682219
Velocidad_A3: 0.602573533688473
Velocidad_C10: 0.483198398049082
Velocidad_C8: 0.178279275786262
Velocidad_C9: 0.209062575174369

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6348
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185400165962574
Velocidad_A2: 0.209140396522224
Velocidad_A3: 0.51402039709289
Velocidad_C10: 0.484430936183727
Velocidad_C8: 0.168180412959924
Velocidad_C9: 0.202314751296318

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6349
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204277526033772
Velocidad_A2: 0.203147139463576
Velocidad_A3: 0.527809942478092
Velocidad_C10: 0.667872163773455
Velocidad_C8: 0.160481178578479
Velocidad_C9: 0.179904754236961

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6350
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182050719948509
Velocidad_A2: 0.19828659024165
Velocidad_A3: 0.499992767569295
Velocidad_C10: 0.612899479248049
Velocidad_C8: 0.20900262298016
Velocidad_C9: 0.173230492726645

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6351
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187501912520608
Velocidad_A2: 0.189784457718853
Velocidad_A3: 0.521647316350644
Velocidad_C10: 0.462833218741929
Velocidad_C8: 0.20810360936503
Velocidad_C9: 0.19745746244558

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6352
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193321663883199
Velocidad_A2: 0.173265986695544
Velocidad_A3: 0.595410129672573
Velocidad_C10: 0.554264447743429
Velocidad_C8: 0.207486476744519
Velocidad_C9: 0.166954550245756

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6353
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172874431917936
Velocidad_A2: 0.208638463759427
Velocidad_A3: 0.662864153610679
Velocidad_C10: 0.495499577631941
Velocidad_C8: 0.173832297478591
Velocidad_C9: 0.181854400678204

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6354
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209733562885349
Velocidad_A3: 0.526867728675809
Velocidad_C10: 0.647146201546838
Velocidad_C8: 0.197161119175374
Velocidad_C9: 0.20890468843075

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6355
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184874871689137
Velocidad_A2: 0.180685370924595
Velocidad_A3: 0.53055688399296
Velocidad_C10: 0.512303291747414
Velocidad_C8: 0.172648978251633
Velocidad_C9: 0.180037709942375

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6356
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175377590127598
Velocidad_A2: 0.179324294050798
Velocidad_A3: 0.521346581757882
Velocidad_C10: 0.51747318817543
Velocidad_C8: 0.171689796099377
Velocidad_C9: 0.162475619391914

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6357
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.17879892886795
Velocidad_A3: 0.50220615116214
Velocidad_C10: 0.529378816467434
Velocidad_C8: 0.171569820997013
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6358
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197928032664701
Velocidad_A2: 0.181968075862992
Velocidad_A3: 0.578487420902265
Velocidad_C10: 0.492697826832841
Velocidad_C8: 0.17803834137212
Velocidad_C9: 0.201262602229863

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6359
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205082882749554
Velocidad_A2: 0.182306206682219
Velocidad_A3: 0.5275
Velocidad_C10: 0.483198398049082
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6360
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.602573533688473
Velocidad_C10: 0.5125

Velocidad_C8: 0.178279275786262
Velocidad_C9: 0.209062575174369

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6361
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171424673101549
Velocidad_A2: 0.17921155489212
Velocidad_A3: 0.501833887407259
Velocidad_C10: 0.522517621095881
Velocidad_C8: 0.170524183280752
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6362
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178687900886283
Velocidad_A2: 0.180191689833562
Velocidad_A3: 0.556660829035817
Velocidad_C10: 0.520841374188713
Velocidad_C8: 0.173061919499348
Velocidad_C9: 0.177018869331458

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6363
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.189400966360338
Velocidad_A2: 0.184760161088253

Velocidad_A3: 0.563674632643778
Velocidad_C10: 0.495467540395677
Velocidad_C8: 0.175241573367391
Velocidad_C9: 0.172198737398858

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6364
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187249683385529
Velocidad_A2: 0.188938810109695
Velocidad_A3: 0.527300855531162
Velocidad_C10: 0.548440346403768
Velocidad_C8: 0.176120865630783
Velocidad_C9: 0.189630379506507

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6365
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196485052895729
Velocidad_A2: 0.183146238349429
Velocidad_A3: 0.606901801848561
Velocidad_C10: 0.527168701420542
Velocidad_C8: 0.179098020160784
Velocidad_C9: 0.204777768211565

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6366
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204522380160015
Velocidad_A2: 0.185621518092046
Velocidad_A3: 0.611423038398001
Velocidad_C10: 0.481414753960945
Velocidad_C8: 0.185109609479515
Velocidad_C9: 0.194335044489511

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6367

11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203660909156673
Velocidad_A2: 0.183129342776881
Velocidad_A3: 0.576167536203235
Velocidad_C10: 0.523162950363217
Velocidad_C8: 0.182277176599139
Velocidad_C9: 0.209047652133754

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6368

11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178468812623017
Velocidad_A2: 0.189234283219509
Velocidad_A3: 0.656925925668591
Velocidad_C10: 0.596949151445349
Velocidad_C8: 0.187187174666376
Velocidad_C9: 0.189249548737083

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6369

11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180427429026584
Velocidad_A2: 0.195162891326917
Velocidad_A3: 0.59942590710266
Velocidad_C10: 0.639884603607125
Velocidad_C8: 0.187039291010038
Velocidad_C9: 0.197167587744256

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6370
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20142864216017
Velocidad_A2: 0.205584761499854
Velocidad_A3: 0.595244554744607
Velocidad_C10: 0.492248984342969
Velocidad_C8: 0.199074027061693
Velocidad_C9: 0.186358502538997

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6371
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192480961495296
Velocidad_A2: 0.193145711699569
Velocidad_A3: 0.591763762967157
Velocidad_C10: 0.54964648025537
Velocidad_C8: 0.18701082774705
Velocidad_C9: 0.190317944958825

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6372

11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199361492536354
Velocidad_A2: 0.21
Velocidad_A3: 0.526867728675809
Velocidad_C10: 0.647146201546838
Velocidad_C8: 0.197161119175374
Velocidad_C9: 0.20890468843075

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6373
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199361492536354
Velocidad_A2: 0.209733562885349
Velocidad_A3: 0.604434903863943
Velocidad_C10: 0.647146201546838
Velocidad_C8: 0.197161119175374
Velocidad_C9: 0.20890468843075

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6374
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199361492536354
Velocidad_A2: 0.209733562885349
Velocidad_A3: 0.526867728675809
Velocidad_C10: 0.67
Velocidad_C8: 0.197161119175374
Velocidad_C9: 0.20890468843075

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6375
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199361492536354
Velocidad_A2: 0.209733562885349
Velocidad_A3: 0.526867728675809
Velocidad_C10: 0.647146201546838
Velocidad_C8: 0.21
Velocidad_C9: 0.20890468843075

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6376
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199361492536354
Velocidad_A2: 0.209733562885349
Velocidad_A3: 0.526867728675809
Velocidad_C10: 0.647146201546838
Velocidad_C8: 0.197161119175374
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6377
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204624060792208
Velocidad_A2: 0.209442885722706
Velocidad_A3: 0.652172631069788
Velocidad_C10: 0.580155228481235
Velocidad_C8: 0.20826131015935
Velocidad_C9: 0.165165430263228

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 6378
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17070912154797
Velocidad_A2: 0.204125646776371
Velocidad_A3: 0.560835351847087
Velocidad_C10: 0.6628298616438
Velocidad_C8: 0.190021618393053
Velocidad_C9: 0.206282899424565

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6379
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192856249832326
Velocidad_A2: 0.203768639499524
Velocidad_A3: 0.669441483248696
Velocidad_C10: 0.475974339097726
Velocidad_C8: 0.182202806623592
Velocidad_C9: 0.20638524179489

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6380
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209220669292482
Velocidad_A2: 0.177989244571882
Velocidad_A3: 0.536503861437398
Velocidad_C10: 0.586051176636736
Velocidad_C8: 0.171415141913535
Velocidad_C9: 0.208962672304577

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6381
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205340239190588
Velocidad_A2: 0.20630135069296
Velocidad_A3: 0.484827914759104
Velocidad_C10: 0.669301893245104
Velocidad_C8: 0.183595956853669
Velocidad_C9: 0.183391028374815

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6382
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17215923806753
Velocidad_A2: 0.191396750524359
Velocidad_A3: 0.643703418537603
Velocidad_C10: 0.505039148213127
Velocidad_C8: 0.209146880319643
Velocidad_C9: 0.167691738653319

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6383
11/07/2014 04:07:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174574113248183
Velocidad_A2: 0.174851639389457
Velocidad_A3: 0.651189592297859
Velocidad_C10: 0.620139785301937
Velocidad_C8: 0.169912753822823
Velocidad_C9: 0.191371692972664

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6384
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202974910828606
Velocidad_A2: 0.190845961915723
Velocidad_A3: 0.630235317875075
Velocidad_C10: 0.636374877489347
Velocidad_C8: 0.204462767638736
Velocidad_C9: 0.201948364558207

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6385
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197061174813221
Velocidad_A2: 0.204245353780136
Velocidad_A3: 0.527334521617431
Velocidad_C10: 0.468727524402424
Velocidad_C8: 0.204696860913201
Velocidad_C9: 0.199749922028161

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6386
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208168724197042
Velocidad_A2: 0.190678313545578
Velocidad_A3: 0.590595997674668
Velocidad_C10: 0.655697682460629
Velocidad_C8: 0.163365746865613
Velocidad_C9: 0.168186388955538

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6387
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209442885722706
Velocidad_A3: 0.652172631069788
Velocidad_C10: 0.580155228481235
Velocidad_C8: 0.20826131015935
Velocidad_C9: 0.165165430263228

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6388
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187039053166524
Velocidad_A2: 0.204125646776371
Velocidad_A3: 0.560835351847087
Velocidad_C10: 0.6628298616438
Velocidad_C8: 0.190021618393053
Velocidad_C9: 0.206282899424565

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6389
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180603313981086
Velocidad_A2: 0.179465318269962
Velocidad_A3: 0.52889817945254
Velocidad_C10: 0.523282134481556
Velocidad_C8: 0.172486293680521
Velocidad_C9: 0.180567945162464

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6390
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177831812780649
Velocidad_A2: 0.180057735700487
Velocidad_A3: 0.524776184111889
Velocidad_C10: 0.505018731433376
Velocidad_C8: 0.172712869267532
Velocidad_C9: 0.167495208427965

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6391
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.180105864918718
Velocidad_A3: 0.525399675742668
Velocidad_C10: 0.493198846245163
Velocidad_C8: 0.172721692129472
Velocidad_C9: 0.169832058184811

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6392
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20153967360502
Velocidad_A2: 0.178288699932201
Velocidad_A3: 0.536416070313537
Velocidad_C10: 0.567412412115637
Velocidad_C8: 0.171428641906
Velocidad_C9: 0.20137589745382

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6393
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.586051176636736
Velocidad_C8: 0.171415141913535
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6394
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209220669292482
Velocidad_A2: 0.177989244571882
Velocidad_A3: 0.536503861437398
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.208962672304577

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6395
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.180688127779686
Velocidad_A3: 0.524418666938366
Velocidad_C10: 0.48732905819147
Velocidad_C8: 0.172871263941837
Velocidad_C9: 0.160021616312204

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6396
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182325966079399
Velocidad_A2: 0.182030332621006
Velocidad_A3: 0.572488758139446
Velocidad_C10: 0.507993277771123
Velocidad_C8: 0.173731928779015
Velocidad_C9: 0.181132729981121

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6397
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179008455357994
Velocidad_A2: 0.186990230507092
Velocidad_A3: 0.539727169591272
Velocidad_C10: 0.54433477227727
Velocidad_C8: 0.173025533643286
Velocidad_C9: 0.178682502296008

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6398
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191531817400903
Velocidad_A2: 0.192294388512797
Velocidad_A3: 0.580993836848958
Velocidad_C10: 0.521180532024362
Velocidad_C8: 0.190143332608912
Velocidad_C9: 0.171628817756743

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6399
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208075157948669
Velocidad_A2: 0.184601703069614
Velocidad_A3: 0.58005119405697
Velocidad_C10: 0.567189450957588
Velocidad_C8: 0.174963040734832
Velocidad_C9: 0.208646208176753

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6400
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193994347380923
Velocidad_A2: 0.18983654459691
Velocidad_A3: 0.548390102871148
Velocidad_C10: 0.61369827099064
Velocidad_C8: 0.176824748994431
Velocidad_C9: 0.208866242137541

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6401
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20706302546076
Velocidad_A2: 0.192579093432694
Velocidad_A3: 0.566681846800769
Velocidad_C10: 0.583600164269898
Velocidad_C8: 0.187351327561567
Velocidad_C9: 0.203405481142861

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6402
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19179777203165
Velocidad_A2: 0.203935720931144
Velocidad_A3: 0.664093115728165
Velocidad_C10: 0.543989336043237
Velocidad_C8: 0.183648577025122
Velocidad_C9: 0.20638509098019

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6403
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197330431299715
Velocidad_A2: 0.204511954672373
Velocidad_A3: 0.666086901600452
Velocidad_C10: 0.524987095260946
Velocidad_C8: 0.185687531438352
Velocidad_C9: 0.203202291955987

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6404
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176228706872843
Velocidad_A2: 0.205391430357133
Velocidad_A3: 0.57434760803561
Velocidad_C10: 0.644595065427072

Velocidad_C8: 0.192025390977333
Velocidad_C9: 0.192598291161551

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6405
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191482020292997
Velocidad_A2: 0.195065283314097
Velocidad_A3: 0.589290665520594
Velocidad_C10: 0.5635021211719
Velocidad_C8: 0.184880175417906
Velocidad_C9: 0.191859248757452

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6406
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204624060792208
Velocidad_A2: 0.21
Velocidad_A3: 0.652172631069788
Velocidad_C10: 0.580155228481235
Velocidad_C8: 0.20826131015935
Velocidad_C9: 0.165165430263228

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6407
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17070912154797
Velocidad_A2: 0.21

Velocidad_A3: 0.560835351847087
Velocidad_C10: 0.6628298616438
Velocidad_C8: 0.190021618393053
Velocidad_C9: 0.206282899424565

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6408
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204624060792208
Velocidad_A2: 0.209442885722706
Velocidad_A3: 0.67
Velocidad_C10: 0.580155228481235
Velocidad_C8: 0.20826131015935
Velocidad_C9: 0.165165430263228

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6409
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17070912154797
Velocidad_A2: 0.204125646776371
Velocidad_A3: 0.638402527035221
Velocidad_C10: 0.6628298616438
Velocidad_C8: 0.190021618393053
Velocidad_C9: 0.206282899424565

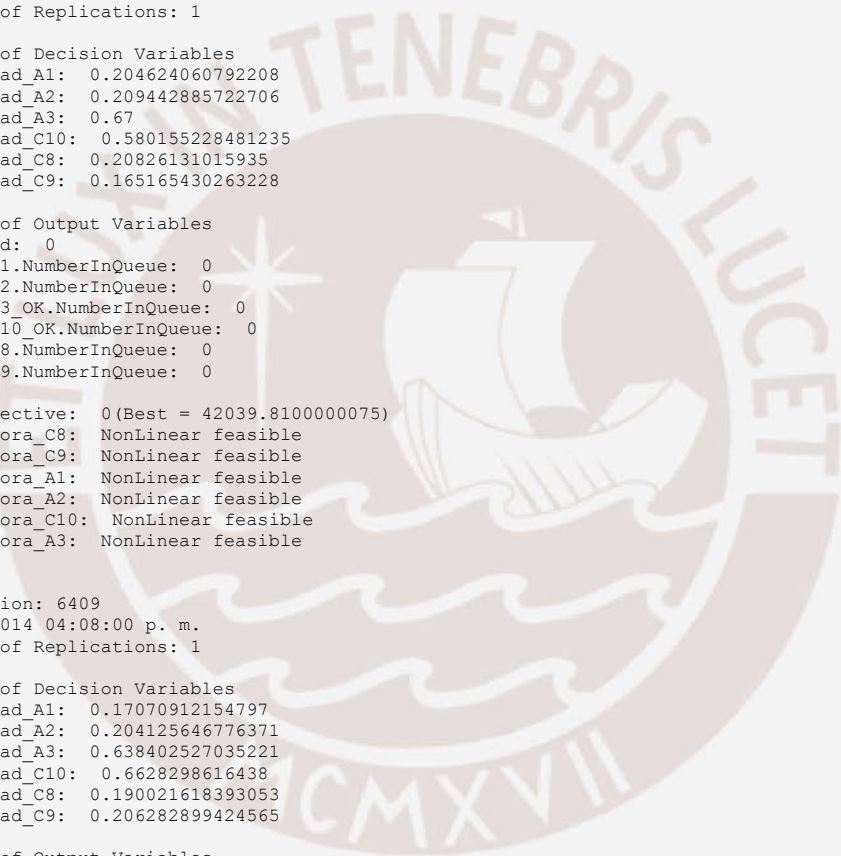
Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6410
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.204624060792208
Velocidad_A2: 0.209442885722706
Velocidad_A3: 0.652172631069788
Velocidad_C10: 0.665887369478646
Velocidad_C8: 0.20826131015935
Velocidad_C9: 0.165165430263228

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6411

11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17070912154797
Velocidad_A2: 0.204125646776371
Velocidad_A3: 0.560835351847087
Velocidad_C10: 0.67
Velocidad_C8: 0.190021618393053
Velocidad_C9: 0.206282899424565

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6412

11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204624060792208
Velocidad_A2: 0.209442885722706
Velocidad_A3: 0.652172631069788
Velocidad_C10: 0.580155228481235
Velocidad_C8: 0.21
Velocidad_C9: 0.165165430263228

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6413

11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17070912154797
Velocidad_A2: 0.204125646776371
Velocidad_A3: 0.560835351847087
Velocidad_C10: 0.6628298616438
Velocidad_C8: 0.21
Velocidad_C9: 0.206282899424565

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6414
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204624060792208
Velocidad_A2: 0.209442885722706
Velocidad_A3: 0.652172631069788
Velocidad_C10: 0.580155228481235
Velocidad_C8: 0.20826131015935
Velocidad_C9: 0.185577844786421

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6415
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17070912154797
Velocidad_A2: 0.204125646776371
Velocidad_A3: 0.560835351847087
Velocidad_C10: 0.6628298616438
Velocidad_C8: 0.190021618393053
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6416

11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178539785076184
Velocidad_A2: 0.207101117296657
Velocidad_A3: 0.66687035932153
Velocidad_C10: 0.639045970240784
Velocidad_C8: 0.182675838220765
Velocidad_C9: 0.206768491657809

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6417
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209956389497945
Velocidad_A2: 0.181161988973227
Velocidad_A3: 0.557012628971294
Velocidad_C10: 0.660843878214641
Velocidad_C8: 0.208641823650637
Velocidad_C9: 0.190723358701165

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6418
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204403301240133
Velocidad_A2: 0.207611427838733
Velocidad_A3: 0.666788593581314
Velocidad_C10: 0.466625527146564
Velocidad_C8: 0.198339012674214
Velocidad_C9: 0.189000609102194

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6419
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209076062876833
Velocidad_A2: 0.201008026880174
Velocidad_A3: 0.505409997017646
Velocidad_C10: 0.653539054274344
Velocidad_C8: 0.165800219701111
Velocidad_C9: 0.172494463642358

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6420
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207955828103216
Velocidad_A2: 0.194255302023261
Velocidad_A3: 0.502882606988666
Velocidad_C10: 0.484465980649832
Velocidad_C8: 0.171339242870301
Velocidad_C9: 0.204646984328507

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6421
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189425813620643
Velocidad_A2: 0.178415875371739
Velocidad_A3: 0.657095848907296
Velocidad_C10: 0.659395912468618
Velocidad_C8: 0.185163536891417
Velocidad_C9: 0.164536713880737

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 6422
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176181185594312
Velocidad_A2: 0.172414117038842
Velocidad_A3: 0.614774678463477
Velocidad_C10: 0.610090601458256
Velocidad_C8: 0.162130510785412
Velocidad_C9: 0.209587769643212

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6423
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203056927953408
Velocidad_A2: 0.175702566559288
Velocidad_A3: 0.491960596977094
Velocidad_C10: 0.46694419019558
Velocidad_C8: 0.206730180707169
Velocidad_C9: 0.161185444230766

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6424
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186142853122271
Velocidad_A2: 0.205741843176885
Velocidad_A3: 0.617591616792725
Velocidad_C10: 0.466254042536604
Velocidad_C8: 0.160603267663284
Velocidad_C9: 0.192706490321724

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6425
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17246538293849
Velocidad_A2: 0.178313098695275
Velocidad_A3: 0.606847486795321
Velocidad_C10: 0.472116533331842
Velocidad_C8: 0.193166137646495
Velocidad_C9: 0.204613809000987

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6426
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194869716694739
Velocidad_A2: 0.207101117296657
Velocidad_A3: 0.66687035932153
Velocidad_C10: 0.639045970240784
Velocidad_C8: 0.182675838220765
Velocidad_C9: 0.206768491657809

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6427
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183882655346561
Velocidad_A2: 0.182632895957406
Velocidad_A3: 0.52035206772909
Velocidad_C10: 0.514849909935454
Velocidad_C8: 0.171367510513508
Velocidad_C9: 0.172499274655511

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6428
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176711832291777
Velocidad_A2: 0.17513010558115
Velocidad_A3: 0.529466800886975
Velocidad_C10: 0.476131274084979
Velocidad_C8: 0.173852552686715
Velocidad_C9: 0.172501292567877

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6429
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.17
Velocidad_A3: 0.539387222969925
Velocidad_C10: 0.470789318880647
Velocidad_C8: 0.175807029612601
Velocidad_C9: 0.172502563023612

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6430
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201177980098568
Velocidad_A2: 0.200171204181307
Velocidad_A3: 0.511701668361645
Velocidad_C10: 0.610688851408074
Velocidad_C8: 0.167385763082346
Velocidad_C9: 0.172496282177796

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6431
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209076062876833
Velocidad_A2: 0.201008026880174
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6432
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.505409997017646
Velocidad_C10: 0.653539054274344
Velocidad_C8: 0.165800219701111
Velocidad_C9: 0.172494463642358

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6433
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.172774803463191
Velocidad_A3: 0.535097315728724
Velocidad_C10: 0.463993070134086
Velocidad_C8: 0.174804225412935
Velocidad_C9: 0.172501904094672

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6434
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185891667788468
Velocidad_A2: 0.189198975719288
Velocidad_A3: 0.567905717016271
Velocidad_C10: 0.505546430101581
Velocidad_C8: 0.180697737956265
Velocidad_C9: 0.176788448199788

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6435
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187850339898459
Velocidad_A2: 0.180075488843812
Velocidad_A3: 0.534229729512851
Velocidad_C10: 0.539377943989479
Velocidad_C8: 0.188794094078522
Velocidad_C9: 0.174634266592101

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6436
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17980037567578
Velocidad_A2: 0.18627413103293
Velocidad_A3: 0.530393431718971
Velocidad_C10: 0.540522260051262
Velocidad_C8: 0.176722250158346
Velocidad_C9: 0.187220376645074

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6437
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207769220388108
Velocidad_A2: 0.202137182437292
Velocidad_A3: 0.519857271153113
Velocidad_C10: 0.632216692437221
Velocidad_C8: 0.165883993207808
Velocidad_C9: 0.177777788363876

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6438
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209257034092314
Velocidad_A2: 0.194749143957461
Velocidad_A3: 0.512469598664707
Velocidad_C10: 0.654507025874295
Velocidad_C8: 0.183736691773004
Velocidad_C9: 0.174685652538384

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6439
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196621049518613
Velocidad_A2: 0.20265200231646
Velocidad_A3: 0.518956773627099
Velocidad_C10: 0.652247441245432
Velocidad_C8: 0.165826696062586
Velocidad_C9: 0.187987226825273

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6440
11/07/2014 04:08:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20467932275893
Velocidad_A2: 0.204528161076377
Velocidad_A3: 0.645589262692951
Velocidad_C10: 0.538502655348355
Velocidad_C8: 0.201465223955789
Velocidad_C9: 0.189732309499448

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6441
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194155888671691
Velocidad_A2: 0.207428749723997
Velocidad_A3: 0.666792606875268
Velocidad_C10: 0.550581903204797
Velocidad_C8: 0.19370453264766
Velocidad_C9: 0.191154839950631

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6442
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200460307152299
Velocidad_A2: 0.189704108621266
Velocidad_A3: 0.56654144317883
Velocidad_C10: 0.652806879429122
Velocidad_C8: 0.200007358217251
Velocidad_C9: 0.194410129731556

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6443
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196395107738219
Velocidad_A2: 0.195376512197758
Velocidad_A3: 0.584716315778357
Velocidad_C10: 0.586510885975267
Velocidad_C8: 0.185591378849345
Velocidad_C9: 0.186297384620705

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6444
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178539785076184
Velocidad_A2: 0.21
Velocidad_A3: 0.66687035932153
Velocidad_C10: 0.639045970240784
Velocidad_C8: 0.182675838220765
Velocidad_C9: 0.206768491657809

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6445
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178539785076184
Velocidad_A2: 0.207101117296657
Velocidad_A3: 0.67
Velocidad_C10: 0.639045970240784
Velocidad_C8: 0.182675838220765
Velocidad_C9: 0.206768491657809

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6446
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178539785076184
Velocidad_A2: 0.207101117296657
Velocidad_A3: 0.66687035932153
Velocidad_C10: 0.67
Velocidad_C8: 0.182675838220765
Velocidad_C9: 0.206768491657809

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6447
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178539785076184
Velocidad_A2: 0.207101117296657
Velocidad_A3: 0.66687035932153
Velocidad_C10: 0.639045970240784
Velocidad_C8: 0.203088252743958
Velocidad_C9: 0.206768491657809

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6448
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178539785076184
Velocidad_A2: 0.207101117296657
Velocidad_A3: 0.66687035932153
Velocidad_C10: 0.639045970240784

Velocidad_C8: 0.182675838220765
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6449

11/07/2014 04:08:01 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209713718027985
Velocidad_A2: 0.197736626699992
Velocidad_A3: 0.633453171750483
Velocidad_C10: 0.604116625677849
Velocidad_C8: 0.205448146724713
Velocidad_C9: 0.204344797471699

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6450

11/07/2014 04:08:01 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171371320881588
Velocidad_A2: 0.188392846207938
Velocidad_A3: 0.606572181431843
Velocidad_C10: 0.666629719159501
Velocidad_C8: 0.167564034939954
Velocidad_C9: 0.209865485723068

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6451

11/07/2014 04:08:01 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209778705139852
Velocidad_A2: 0.206875819761093

Velocidad_A3: 0.563329321401347
Velocidad_C10: 0.478378502492969
Velocidad_C8: 0.163837878037634
Velocidad_C9: 0.199569504845221

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6452
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179102150889893
Velocidad_A2: 0.183307601334072
Velocidad_A3: 0.611239140982252
Velocidad_C10: 0.654089175861709
Velocidad_C8: 0.207930612041583
Velocidad_C9: 0.163383936608189

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6453
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174535603411914
Velocidad_A2: 0.17981891674846
Velocidad_A3: 0.621447814924216
Velocidad_C10: 0.464548115043225
Velocidad_C8: 0.200767863777691
Velocidad_C9: 0.20791635378566

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6454
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.209046260904491
Velocidad_A2: 0.195062041205331
Velocidad_A3: 0.486905368700114
Velocidad_C10: 0.626852787374605
Velocidad_C8: 0.175000658295273
Velocidad_C9: 0.160202625291516

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6455

11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174505846622236
Velocidad_A2: 0.186048570688837
Velocidad_A3: 0.509518902569652
Velocidad_C10: 0.656666691008334
Velocidad_C8: 0.209965649546729
Velocidad_C9: 0.206418687912431

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6456

11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205284245511184
Velocidad_A2: 0.174599041166063
Velocidad_A3: 0.519742911710905
Velocidad_C10: 0.556154963885506
Velocidad_C8: 0.163733342406526
Velocidad_C9: 0.204484381072449

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6457

11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194368631039297
Velocidad_A2: 0.201349714750587
Velocidad_A3: 0.633058100618915
Velocidad_C10: 0.621024562609277
Velocidad_C8: 0.164117762831909
Velocidad_C9: 0.170673857886891

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6458
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192148569623595
Velocidad_A2: 0.188343170819446
Velocidad_A3: 0.627487337874734
Velocidad_C10: 0.478736406422874
Velocidad_C8: 0.209977839007032
Velocidad_C9: 0.164236437079607

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6459
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.197736626699992
Velocidad_A3: 0.633453171750483
Velocidad_C10: 0.604116625677849
Velocidad_C8: 0.205448146724713
Velocidad_C9: 0.204344797471699

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6460

11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187701252500143
Velocidad_A2: 0.188392846207938
Velocidad_A3: 0.606572181431843
Velocidad_C10: 0.666629719159501
Velocidad_C8: 0.167564034939954
Velocidad_C9: 0.209865485723068

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6461
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179739856225048
Velocidad_A2: 0.180886913511615
Velocidad_A3: 0.542817068195083
Velocidad_C10: 0.519952150054379
Velocidad_C8: 0.173501254013256
Velocidad_C9: 0.172387699372342

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6462
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180153561627587
Velocidad_A2: 0.179961162566617
Velocidad_A3: 0.516730491720312
Velocidad_C10: 0.493352567442376
Velocidad_C8: 0.169420202275875
Velocidad_C9: 0.172659463524085

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6463
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180009304565705
Velocidad_A2: 0.178355667933578
Velocidad_A3: 0.483211432413871
Velocidad_C10: 0.46
Velocidad_C8: 0.169301107975645
Velocidad_C9: 0.17759907721266

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6464
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179358231739653
Velocidad_A2: 0.182597897122389
Velocidad_A3: 0.602035447956383
Velocidad_C10: 0.650293023988201
Velocidad_C8: 0.206422356286987
Velocidad_C9: 0.163679653410565

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6465
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.183307601334072
Velocidad_A3: 0.611239140982252
Velocidad_C10: 0.5125
Velocidad_C8: 0.207930612041583
Velocidad_C9: 0.163383936608189

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 6466
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179102150889893
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.654089175861709
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6467
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180316763195148
Velocidad_A2: 0.178833070774296
Velocidad_A3: 0.497956641814438
Velocidad_C10: 0.462547018770261
Velocidad_C8: 0.16
Velocidad_C9: 0.17571616776656

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6468
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182814518699104
Velocidad_A2: 0.184797277964569
Velocidad_A3: 0.532847432119852
Velocidad_C10: 0.501196111920372
Velocidad_C8: 0.171263832288083
Velocidad_C9: 0.172828672737313

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6469
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176752215613209
Velocidad_A2: 0.181106783257872
Velocidad_A3: 0.538227615949615
Velocidad_C10: 0.548184835509072
Velocidad_C8: 0.172153289489899
Velocidad_C9: 0.182888868744565

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6470
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193788265249118
Velocidad_A2: 0.181381334240562
Velocidad_A3: 0.556186693394952
Velocidad_C10: 0.556015015770299
Velocidad_C8: 0.173160076200016
Velocidad_C9: 0.177403763749839

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6471
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181168870081235
Velocidad_A2: 0.187120657907398
Velocidad_A3: 0.608649472089808
Velocidad_C10: 0.642268048876942
Velocidad_C8: 0.193487849673344
Velocidad_C9: 0.164638954655901

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6472
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175898351848449
Velocidad_A2: 0.184862073054904
Velocidad_A3: 0.61006714957391
Velocidad_C10: 0.657442752902334
Velocidad_C8: 0.193965099671946
Velocidad_C9: 0.172812023873101

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6473
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191862833486394
Velocidad_A2: 0.183747107042057
Velocidad_A3: 0.621849358004369
Velocidad_C10: 0.64554244069726
Velocidad_C8: 0.207129756912143
Velocidad_C9: 0.165515703471209

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6474
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197318573495257
Velocidad_A2: 0.205006746788852
Velocidad_A3: 0.576865762105679
Velocidad_C10: 0.499690575509935
Velocidad_C8: 0.16462246213467
Velocidad_C9: 0.203395290890017

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6475
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209772978829331
Velocidad_A2: 0.206647536762471
Velocidad_A3: 0.574097137994087
Velocidad_C10: 0.494145266617161
Velocidad_C8: 0.173635909120934
Velocidad_C9: 0.201032614779149

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6476
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188181357804217
Velocidad_A2: 0.190230704288771
Velocidad_A3: 0.615631112495732
Velocidad_C10: 0.646166271452327
Velocidad_C8: 0.174625241084757
Velocidad_C9: 0.209553205121844

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6477
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189993178987864
Velocidad_A2: 0.191262578800619
Velocidad_A3: 0.588418763113185
Velocidad_C10: 0.583142804638406
Velocidad_C8: 0.183456134348777
Velocidad_C9: 0.189932744929635

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6478
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209713718027985
Velocidad_A2: 0.21
Velocidad_A3: 0.633453171750483
Velocidad_C10: 0.604116625677849
Velocidad_C8: 0.205448146724713
Velocidad_C9: 0.204344797471699

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6479
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171371320881588
Velocidad_A2: 0.204722777826493
Velocidad_A3: 0.606572181431843
Velocidad_C10: 0.666629719159501
Velocidad_C8: 0.167564034939954
Velocidad_C9: 0.209865485723068

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6480
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209713718027985
Velocidad_A2: 0.197736626699992
Velocidad_A3: 0.67
Velocidad_C10: 0.604116625677849
Velocidad_C8: 0.205448146724713
Velocidad_C9: 0.204344797471699

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6481
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171371320881588
Velocidad_A2: 0.188392846207938
Velocidad_A3: 0.67
Velocidad_C10: 0.666629719159501
Velocidad_C8: 0.167564034939954
Velocidad_C9: 0.209865485723068

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6482
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209713718027985
Velocidad_A2: 0.197736626699992
Velocidad_A3: 0.633453171750483
Velocidad_C10: 0.67
Velocidad_C8: 0.205448146724713
Velocidad_C9: 0.204344797471699

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6483
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171371320881588
Velocidad_A2: 0.188392846207938
Velocidad_A3: 0.606572181431843
Velocidad_C10: 0.67
Velocidad_C8: 0.167564034939954
Velocidad_C9: 0.209865485723068

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6484
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209713718027985
Velocidad_A2: 0.197736626699992
Velocidad_A3: 0.633453171750483
Velocidad_C10: 0.604116625677849
Velocidad_C8: 0.21
Velocidad_C9: 0.204344797471699

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6485
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171371320881588
Velocidad_A2: 0.188392846207938
Velocidad_A3: 0.606572181431843
Velocidad_C10: 0.666629719159501
Velocidad_C8: 0.187976449463148
Velocidad_C9: 0.209865485723068

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6486
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209713718027985
Velocidad_A2: 0.197736626699992
Velocidad_A3: 0.633453171750483
Velocidad_C10: 0.604116625677849
Velocidad_C8: 0.205448146724713
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6487
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171371320881588
Velocidad_A2: 0.188392846207938
Velocidad_A3: 0.606572181431843
Velocidad_C10: 0.666629719159501
Velocidad_C8: 0.167564034939954
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6488
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207333167529354
Velocidad_A2: 0.181619459003033
Velocidad_A3: 0.652404034488091
Velocidad_C10: 0.646752779491596
Velocidad_C8: 0.196367637979814
Velocidad_C9: 0.20517728928252

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6489
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175783379538815
Velocidad_A2: 0.209960395308814
Velocidad_A3: 0.646123768619319
Velocidad_C10: 0.563930856607512
Velocidad_C8: 0.178272873545296
Velocidad_C9: 0.19475658113824

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6490
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173997866289689
Velocidad_A2: 0.170147109389947
Velocidad_A3: 0.608809494696934
Velocidad_C10: 0.482633850921241
Velocidad_C8: 0.208168589194591
Velocidad_C9: 0.20256181471583

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6491
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200759857785207
Velocidad_A2: 0.206005664961415
Velocidad_A3: 0.544297154757691
Velocidad_C10: 0.604505934339825
Velocidad_C8: 0.203023344191816
Velocidad_C9: 0.173394600210947

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6492
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170171776947956
Velocidad_A2: 0.191979473011662
Velocidad_A3: 0.516084221033626
Velocidad_C10: 0.629858591679418

Velocidad_C8: 0.200766262878089
Velocidad_C9: 0.204001492179931

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6493
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196340832668981
Velocidad_A2: 0.171196279666012
Velocidad_A3: 0.614688155857876
Velocidad_C10: 0.664946839258749
Velocidad_C8: 0.17598785069235
Velocidad_C9: 0.167153223147842

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6494
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201466339278718
Velocidad_A2: 0.176574322215549
Velocidad_A3: 0.492660927768388
Velocidad_C10: 0.608799032478034
Velocidad_C8: 0.193537246977695
Velocidad_C9: 0.194796261086499

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6495
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178516376564985
Velocidad_A2: 0.183348834939929

Velocidad_A3: 0.661115700360907
Velocidad_C10: 0.652354513565011
Velocidad_C8: 0.207792266223832
Velocidad_C9: 0.176373179706337

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6496
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207869448852665
Velocidad_A2: 0.208061660101976
Velocidad_A3: 0.620913110778161
Velocidad_C10: 0.503675124581752
Velocidad_C8: 0.174600611622925
Velocidad_C9: 0.193949180421085

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6497
11/07/2014 04:08:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186116446853204
Velocidad_A2: 0.174912683290854
Velocidad_A3: 0.605253440546339
Velocidad_C10: 0.629343391917922
Velocidad_C8: 0.161188583477604
Velocidad_C9: 0.204097450864663

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6498
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.181619459003033
Velocidad_A3: 0.652404034488091
Velocidad_C10: 0.646752779491596
Velocidad_C8: 0.196367637979814
Velocidad_C9: 0.20517728928252

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6499
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185068767820857
Velocidad_A2: 0.183108300459965
Velocidad_A3: 0.530280156669663
Velocidad_C10: 0.530417358896524
Velocidad_C8: 0.17360863335456
Velocidad_C9: 0.172722697881726

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6500
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177695743615777
Velocidad_A2: 0.173448960396172
Velocidad_A3: 0.526572415505355
Velocidad_C10: 0.491111704730875
Velocidad_C8: 0.167798398542779
Velocidad_C9: 0.172216922003548

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6501
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.174003109786135
Velocidad_A3: 0.521702955314375
Velocidad_C10: 0.470667540548394
Velocidad_C8: 0.16
Velocidad_C9: 0.17233290876753

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6502
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194396529708837
Velocidad_A2: 0.198587501705628
Velocidad_A3: 0.540088707869717
Velocidad_C10: 0.577434005907438
Velocidad_C8: 0.195505029585145
Velocidad_C9: 0.173246064927352

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6503
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.206005664961415
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.173394600210947

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6504

11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200759857785207
Velocidad_A2: 0.18
Velocidad_A3: 0.544297154757691
Velocidad_C10: 0.604505934339825
Velocidad_C8: 0.203023344191816
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6505
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172017178635498
Velocidad_A2: 0.17
Velocidad_A3: 0.521040963177595
Velocidad_C10: 0.477120810705539
Velocidad_C8: 0.160762809569721
Velocidad_C9: 0.172155997948034

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6506
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179338404620394
Velocidad_A2: 0.178273554014683
Velocidad_A3: 0.545739439130374
Velocidad_C10: 0.507715510289027
Velocidad_C8: 0.18407577296636
Velocidad_C9: 0.178320794100849

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6507
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179600348181681
Velocidad_A2: 0.193344416526631
Velocidad_A3: 0.547100285136559
Velocidad_C10: 0.527618636716665
Velocidad_C8: 0.174665349480463
Velocidad_C9: 0.182669347353186

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6508
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192734040963635
Velocidad_A2: 0.180492088438258
Velocidad_A3: 0.557305801783842
Velocidad_C10: 0.576863359419085
Velocidad_C8: 0.17983233528876
Velocidad_C9: 0.184119988849939

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6509
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200190307918771
Velocidad_A2: 0.202594273111912
Velocidad_A3: 0.560314790178093
Velocidad_C10: 0.592716134244918
Velocidad_C8: 0.203874288273332
Velocidad_C9: 0.174187930912895

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 6510
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196682439795395
Velocidad_A2: 0.207096485931758
Velocidad_A3: 0.571312547248237
Velocidad_C10: 0.600734694303208
Velocidad_C8: 0.191500650589035
Velocidad_C9: 0.18345896394431

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6511
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202143183344338
Velocidad_A2: 0.199685183426134
Velocidad_A3: 0.586169691312339
Velocidad_C10: 0.616280615116139
Velocidad_C8: 0.202505212362868
Velocidad_C9: 0.174378496276286

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6512
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174335077947293
Velocidad_A2: 0.171203746183992
Velocidad_A3: 0.615724188755653
Velocidad_C10: 0.509858632438389
Velocidad_C8: 0.204514151607658
Velocidad_C9: 0.202230415556932

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6513
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188612052017277
Velocidad_A2: 0.173157876472176
Velocidad_A3: 0.626101633780825
Velocidad_C10: 0.50994589171228
Velocidad_C8: 0.206002066099998
Velocidad_C9: 0.203617546594335

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6514
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190117547238847
Velocidad_A2: 0.205094104673355
Velocidad_A3: 0.646158691248945
Velocidad_C10: 0.596048574874458
Velocidad_C8: 0.180755846439843
Velocidad_C9: 0.198615886327402

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6515
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187574854228613
Velocidad_A2: 0.189546525732642
Velocidad_A3: 0.595826890512407
Velocidad_C10: 0.562064684272035
Velocidad_C8: 0.191666488982303
Velocidad_C9: 0.189678057069507

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6516
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207333167529354
Velocidad_A2: 0.197949390621587
Velocidad_A3: 0.652404034488091
Velocidad_C10: 0.646752779491596
Velocidad_C8: 0.196367637979814
Velocidad_C9: 0.20517728928252

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6517
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207333167529354
Velocidad_A2: 0.181619459003033
Velocidad_A3: 0.67
Velocidad_C10: 0.646752779491596
Velocidad_C8: 0.196367637979814
Velocidad_C9: 0.20517728928252

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6518
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207333167529354
Velocidad_A2: 0.181619459003033
Velocidad_A3: 0.652404034488091
Velocidad_C10: 0.67
Velocidad_C8: 0.196367637979814
Velocidad_C9: 0.20517728928252

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6519
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207333167529354
Velocidad_A2: 0.181619459003033
Velocidad_A3: 0.652404034488091
Velocidad_C10: 0.646752779491596
Velocidad_C8: 0.21
Velocidad_C9: 0.20517728928252

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6520
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207333167529354
Velocidad_A2: 0.181619459003033
Velocidad_A3: 0.652404034488091
Velocidad_C10: 0.646752779491596
Velocidad_C8: 0.196367637979814
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6521
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195952325206627
Velocidad_A2: 0.203134545345388
Velocidad_A3: 0.628422671487885
Velocidad_C10: 0.657829924182887
Velocidad_C8: 0.209691604776164
Velocidad_C9: 0.20571122501644

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6522
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202342845279883
Velocidad_A2: 0.206188676867722
Velocidad_A3: 0.630936937944158
Velocidad_C10: 0.657571140088873
Velocidad_C8: 0.178203767102617
Velocidad_C9: 0.161728884733001

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6523
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188449116368987
Velocidad_A2: 0.208079815628976
Velocidad_A3: 0.621427185481768
Velocidad_C10: 0.534298626033728
Velocidad_C8: 0.161862799605291
Velocidad_C9: 0.201436758479772

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6524
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176448816407577
Velocidad_A2: 0.170902645660778
Velocidad_A3: 0.660053078990454
Velocidad_C10: 0.465434652066526
Velocidad_C8: 0.183881877485608
Velocidad_C9: 0.203946797127811

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6525
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178208001247394
Velocidad_A2: 0.206149814598953
Velocidad_A3: 0.589697854553674
Velocidad_C10: 0.531609645385579
Velocidad_C8: 0.205627203709738
Velocidad_C9: 0.161106503792622

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6526
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20006952678788
Velocidad_A2: 0.177212937866437
Velocidad_A3: 0.505033356334331
Velocidad_C10: 0.667464754899831
Velocidad_C8: 0.162897921424195
Velocidad_C9: 0.192215168109264

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6527
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198511726174121
Velocidad_A2: 0.171499171751318
Velocidad_A3: 0.651322688848862
Velocidad_C10: 0.606397305736969
Velocidad_C8: 0.171609924838386
Velocidad_C9: 0.1681211877947

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6528
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179337087940515
Velocidad_A2: 0.173575478094743
Velocidad_A3: 0.581840231078869
Velocidad_C10: 0.593082197201604
Velocidad_C8: 0.209001513900036
Velocidad_C9: 0.183499583996067

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6529
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193117758613815
Velocidad_A2: 0.170669219896509
Velocidad_A3: 0.493229610644853
Velocidad_C10: 0.51641585992948
Velocidad_C8: 0.178719264570959
Velocidad_C9: 0.209561250651982

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6530
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174215362763133
Velocidad_A2: 0.199390321485838
Velocidad_A3: 0.500029027601718
Velocidad_C10: 0.656304442070566
Velocidad_C8: 0.162576629293758
Velocidad_C9: 0.187938391051759

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6531
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.203134545345388
Velocidad_A3: 0.628422671487885
Velocidad_C10: 0.657829924182887
Velocidad_C8: 0.209691604776164
Velocidad_C9: 0.20571122501644

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6532
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.206188676867722
Velocidad_A3: 0.630936937944158
Velocidad_C10: 0.657571140088873
Velocidad_C8: 0.178203767102617
Velocidad_C9: 0.161728884733001

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6533
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179829254448462
Velocidad_A2: 0.179464639117747
Velocidad_A3: 0.549178784101014
Velocidad_C10: 0.4973290825511
Velocidad_C8: 0.173159223050524
Velocidad_C9: 0.176021570100461

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6534
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1805914031525
Velocidad_A2: 0.18120244382208
Velocidad_A3: 0.503140634432549
Velocidad_C10: 0.524345619834142
Velocidad_C8: 0.170777526604415
Velocidad_C9: 0.171984099540006

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6535
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180523592146298
Velocidad_A2: 0.181919972453848
Velocidad_A3: 0.48
Velocidad_C10: 0.537129396107965
Velocidad_C8: 0.167155440753007
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6536
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176663974503948
Velocidad_A2: 0.17213277945056
Velocidad_A3: 0.642605959589858
Velocidad_C10: 0.478656336445992

Velocidad_C8: 0.181323714772153
Velocidad_C9: 0.200974813304003

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6537
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.170902645660778
Velocidad_A3: 0.660053078990454
Velocidad_C10: 0.465434652066526
Velocidad_C8: 0.183881877485608
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6538
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176448816407577
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.203946797127811

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6539
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181272556035098
Velocidad_A2: 0.183260009759141

Velocidad_A3: 0.48
Velocidad_C10: 0.529365726876107
Velocidad_C8: 0.168421338193847
Velocidad_C9: 0.161231134161896

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6540
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182498658950644
Velocidad_A2: 0.186240859103477
Velocidad_A3: 0.531905719143296
Velocidad_C10: 0.519166709045806
Velocidad_C8: 0.171969527397203
Velocidad_C9: 0.180946715983314

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6541
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180123006118641
Velocidad_A2: 0.182416280945805
Velocidad_A3: 0.539395964129248
Velocidad_C10: 0.557300083702972
Velocidad_C8: 0.174089149328152
Velocidad_C9: 0.169291285072639

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6542
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.181752272671928
Velocidad_A2: 0.188417343130003
Velocidad_A3: 0.56725914307013
Velocidad_C10: 0.513092366270287
Velocidad_C8: 0.184089252926257
Velocidad_C9: 0.188046851392846

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6543

11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176539400951374
Velocidad_A2: 0.182245268236823
Velocidad_A3: 0.647230415592722
Velocidad_C10: 0.47515924404532
Velocidad_C8: 0.180396038805995
Velocidad_C9: 0.203152780013947

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6544

11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181644265767881
Velocidad_A2: 0.177260294788859
Velocidad_A3: 0.655935047595884
Velocidad_C10: 0.468473641315298
Velocidad_C8: 0.181363498936306
Velocidad_C9: 0.183020428668092

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6545

11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182852948701903
Velocidad_A2: 0.17184127312614
Velocidad_A3: 0.647382249757715
Velocidad_C10: 0.473023746875169
Velocidad_C8: 0.189993057024458
Velocidad_C9: 0.204000718429633

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6546
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189632062782209
Velocidad_A2: 0.207665922819935
Velocidad_A3: 0.621707517800021
Velocidad_C10: 0.534801679421341
Velocidad_C8: 0.16425426416641
Velocidad_C9: 0.18519662182356

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6547
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189917690973983
Velocidad_A2: 0.206431844272111
Velocidad_A3: 0.624137050850709
Velocidad_C10: 0.571952846413544
Velocidad_C8: 0.168274306732529
Velocidad_C9: 0.202806958197632

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6548

11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199282797212025
Velocidad_A2: 0.205805100837346
Velocidad_A3: 0.630376038943906
Velocidad_C10: 0.657614995767006
Velocidad_C8: 0.184083684741296
Velocidad_C9: 0.174788316301188

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6549
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188638620652615
Velocidad_A2: 0.193661136700573
Velocidad_A3: 0.613667974780853
Velocidad_C10: 0.565526868474403
Velocidad_C8: 0.181228009793936
Velocidad_C9: 0.189064733071405

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6550
11/07/2014 04:08:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195952325206627
Velocidad_A2: 0.21
Velocidad_A3: 0.628422671487885
Velocidad_C10: 0.657829924182887
Velocidad_C8: 0.209691604776164
Velocidad_C9: 0.20571122501644

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6551
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202342845279883
Velocidad_A2: 0.21
Velocidad_A3: 0.630936937944158
Velocidad_C10: 0.657571140088873
Velocidad_C8: 0.178203767102617
Velocidad_C9: 0.161728884733001

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6552
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195952325206627
Velocidad_A2: 0.203134545345388
Velocidad_A3: 0.67
Velocidad_C10: 0.657829924182887
Velocidad_C8: 0.209691604776164
Velocidad_C9: 0.20571122501644

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6553
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202342845279883
Velocidad_A2: 0.206188676867722
Velocidad_A3: 0.67
Velocidad_C10: 0.657571140088873
Velocidad_C8: 0.178203767102617
Velocidad_C9: 0.161728884733001

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 6554
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195952325206627
Velocidad_A2: 0.203134545345388
Velocidad_A3: 0.628422671487885
Velocidad_C10: 0.67
Velocidad_C8: 0.209691604776164
Velocidad_C9: 0.20571122501644

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6555
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202342845279883
Velocidad_A2: 0.206188676867722
Velocidad_A3: 0.630936937944158
Velocidad_C10: 0.67
Velocidad_C8: 0.178203767102617
Velocidad_C9: 0.161728884733001

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6556
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195952325206627
Velocidad_A2: 0.203134545345388
Velocidad_A3: 0.628422671487885
Velocidad_C10: 0.657829924182887
Velocidad_C8: 0.21
Velocidad_C9: 0.20571122501644

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6557
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202342845279883
Velocidad_A2: 0.206188676867722
Velocidad_A3: 0.630936937944158
Velocidad_C10: 0.657571140088873
Velocidad_C8: 0.19861618162581
Velocidad_C9: 0.161728884733001

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6558
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195952325206627
Velocidad_A2: 0.203134545345388
Velocidad_A3: 0.628422671487885
Velocidad_C10: 0.657829924182887
Velocidad_C8: 0.209691604776164
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6559
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202342845279883
Velocidad_A2: 0.206188676867722
Velocidad_A3: 0.630936937944158
Velocidad_C10: 0.657571140088873
Velocidad_C8: 0.178203767102617
Velocidad_C9: 0.182141299256194

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6560
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205289932747972
Velocidad_A2: 0.207866793340113
Velocidad_A3: 0.579482895808985
Velocidad_C10: 0.667806731020631
Velocidad_C8: 0.160925875077869
Velocidad_C9: 0.198521273326371

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6561
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209611857117904
Velocidad_A2: 0.172167913948885
Velocidad_A3: 0.592575076574417
Velocidad_C10: 0.6648577815573
Velocidad_C8: 0.205587463352792
Velocidad_C9: 0.161993395868021

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6562
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201817991261419
Velocidad_A2: 0.197420925949346
Velocidad_A3: 0.653865923299138
Velocidad_C10: 0.493814803694289
Velocidad_C8: 0.19957167302571
Velocidad_C9: 0.201242119471105

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6563
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173976929149713
Velocidad_A2: 0.194081076360212
Velocidad_A3: 0.653477571739064
Velocidad_C10: 0.607539937262209
Velocidad_C8: 0.206847781920003
Velocidad_C9: 0.167632721914207

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6564
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202992872305145
Velocidad_A2: 0.20748737802612
Velocidad_A3: 0.481255571548746
Velocidad_C10: 0.478715636042111
Velocidad_C8: 0.193334777526381
Velocidad_C9: 0.189860055231025

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6565
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170494604595236
Velocidad_A2: 0.193700091956975
Velocidad_A3: 0.608586221607908
Velocidad_C10: 0.637056250745457
Velocidad_C8: 0.168112850492174
Velocidad_C9: 0.20421168272114

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6566
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208500847092724
Velocidad_A2: 0.195152326398812
Velocidad_A3: 0.661501099219846
Velocidad_C10: 0.465881003720292
Velocidad_C8: 0.16905497993232
Velocidad_C9: 0.166541298030196

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6567
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195818969688802
Velocidad_A2: 0.20287421974953
Velocidad_A3: 0.484694622712001
Velocidad_C10: 0.627183909321755
Velocidad_C8: 0.182116853845892
Velocidad_C9: 0.162309291165297

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6568
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171048741773259
Velocidad_A2: 0.203161718737875
Velocidad_A3: 0.490875004138274
Velocidad_C10: 0.465146780842207
Velocidad_C8: 0.197325818825613
Velocidad_C9: 0.16143435337751

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6569
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199333274553219
Velocidad_A2: 0.183582687898345
Velocidad_A3: 0.514356294283676
Velocidad_C10: 0.626848782880161
Velocidad_C8: 0.196777962435399
Velocidad_C9: 0.194600452121627

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6570
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.207866793340113
Velocidad_A3: 0.579482895808985
Velocidad_C10: 0.667806731020631
Velocidad_C8: 0.160925875077869
Velocidad_C9: 0.198521273326371

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6571
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178035197317042
Velocidad_A2: 0.1840959115268
Velocidad_A3: 0.567201076819442
Velocidad_C10: 0.523971890559713
Velocidad_C8: 0.174419197225172
Velocidad_C9: 0.171608418017336

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6572
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180515687277085
Velocidad_A2: 0.175856246591366
Velocidad_A3: 0.514242022598874
Velocidad_C10: 0.509637454878853
Velocidad_C8: 0.169319825122681
Velocidad_C9: 0.174100427358227

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6573
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181933906522151
Velocidad_A2: 0.176759814984853
Velocidad_A3: 0.496739166045794
Velocidad_C10: 0.491241925867896
Velocidad_C8: 0.172494844013461
Velocidad_C9: 0.175302960204602

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6574
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175315233973885
Velocidad_A2: 0.192261752190271
Velocidad_A3: 0.619920441910981
Velocidad_C10: 0.576170810427036
Velocidad_C8: 0.196443783467841
Velocidad_C9: 0.168687074009639

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6575
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173976929149713
Velocidad_A2: 0.18
Velocidad_A3: 0.653477571739064
Velocidad_C10: 0.607539937262209
Velocidad_C8: 0.206847781920003
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6576
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.194081076360212
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.167632721914207

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6577
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182191943159647
Velocidad_A2: 0.174875551064328
Velocidad_A3: 0.481653672851252
Velocidad_C10: 0.477912636584671
Velocidad_C8: 0.16
Velocidad_C9: 0.174271321834234

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6578
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184591832498073
Velocidad_A2: 0.185493007838806
Velocidad_A3: 0.566061634673797
Velocidad_C10: 0.512079778220334
Velocidad_C8: 0.179578143787331
Velocidad_C9: 0.1725293291951

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6579
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188926848792224
Velocidad_A2: 0.17893865585303
Velocidad_A3: 0.528969210509902
Velocidad_C10: 0.513400061069208
Velocidad_C8: 0.187177709449491
Velocidad_C9: 0.171912375256326

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6580
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183724176720451
Velocidad_A2: 0.187950358845653
Velocidad_A3: 0.535174307290164
Velocidad_C10: 0.519169432286271

Velocidad_C8: 0.171165675293075
Velocidad_C9: 0.185013084669156

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6581
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182736101073849
Velocidad_A2: 0.194303149532316
Velocidad_A3: 0.653481353532461
Velocidad_C10: 0.59408183269533
Velocidad_C8: 0.2058864699057
Velocidad_C9: 0.171683254825902

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6582
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18565648739483
Velocidad_A2: 0.189140970627009
Velocidad_A3: 0.623332651250476
Velocidad_C10: 0.626036115171044
Velocidad_C8: 0.206421030012207
Velocidad_C9: 0.166864958633848

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6583
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176497789350264
Velocidad_A2: 0.199774187591179

Velocidad_A3: 0.6435732042499
Velocidad_C10: 0.620132195813511
Velocidad_C8: 0.189289099588158
Velocidad_C9: 0.168504518548839

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6584
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202217110976151
Velocidad_A2: 0.196846895185987
Velocidad_A3: 0.63583365054859
Velocidad_C10: 0.537143083615697
Velocidad_C8: 0.201305285734703
Velocidad_C9: 0.193469478544062

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6585
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202142895189745
Velocidad_A2: 0.199369675076507
Velocidad_A3: 0.631749116317763
Velocidad_C10: 0.518423170357754
Velocidad_C8: 0.198911382890882
Velocidad_C9: 0.200828707234851

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6586
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209509618617193
Velocidad_A2: 0.175121212926945
Velocidad_A3: 0.587165155609717
Velocidad_C10: 0.666221980227632
Velocidad_C8: 0.20282885816167
Velocidad_C9: 0.171419644138077

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6587

11/07/2014 04:08:03 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.194139342055402
Velocidad_A2: 0.190307341919711
Velocidad_A3: 0.601380293484321
Velocidad_C10: 0.589303850706886
Velocidad_C8: 0.189086558675275
Velocidad_C9: 0.180377902115941

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6588

11/07/2014 04:08:03 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205289932747972
Velocidad_A2: 0.21
Velocidad_A3: 0.579482895808985
Velocidad_C10: 0.667806731020631
Velocidad_C8: 0.160925875077869
Velocidad_C9: 0.198521273326371

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6589

11/07/2014 04:08:03 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205289932747972
Velocidad_A2: 0.207866793340113
Velocidad_A3: 0.657050070997119
Velocidad_C10: 0.667806731020631
Velocidad_C8: 0.160925875077869
Velocidad_C9: 0.198521273326371

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6590
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205289932747972
Velocidad_A2: 0.207866793340113
Velocidad_A3: 0.579482895808985
Velocidad_C10: 0.67
Velocidad_C8: 0.160925875077869
Velocidad_C9: 0.198521273326371

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6591
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205289932747972
Velocidad_A2: 0.207866793340113
Velocidad_A3: 0.579482895808985
Velocidad_C10: 0.667806731020631
Velocidad_C8: 0.181338289601062
Velocidad_C9: 0.198521273326371

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6592

11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205289932747972
Velocidad_A2: 0.207866793340113
Velocidad_A3: 0.579482895808985
Velocidad_C10: 0.667806731020631
Velocidad_C8: 0.160925875077869
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6593
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208810776741621
Velocidad_A2: 0.197020315452954
Velocidad_A3: 0.633350858962327
Velocidad_C10: 0.558655419832556
Velocidad_C8: 0.200477722862492
Velocidad_C9: 0.205459768206561

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6594
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17093453305817
Velocidad_A2: 0.209595867278797
Velocidad_A3: 0.668903314863442
Velocidad_C10: 0.499941184938625
Velocidad_C8: 0.164615506415542
Velocidad_C9: 0.201964260799328

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6595
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172828605072027
Velocidad_A2: 0.191023581977375
Velocidad_A3: 0.611633648922807
Velocidad_C10: 0.65590892346851
Velocidad_C8: 0.208914354512894
Velocidad_C9: 0.181580603477867

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6596
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204371861328544
Velocidad_A2: 0.191065166314732
Velocidad_A3: 0.497671774731438
Velocidad_C10: 0.669365515298846
Velocidad_C8: 0.160433557568734
Velocidad_C9: 0.188215006710847

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6597
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182882691055016
Velocidad_A2: 0.173474907008221
Velocidad_A3: 0.492055034936431
Velocidad_C10: 0.633206748615814
Velocidad_C8: 0.188677235426115
Velocidad_C9: 0.209905744881791

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 6598
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18595549967375
Velocidad_A2: 0.171386818013667
Velocidad_A3: 0.656569320778095
Velocidad_C10: 0.466357784409243
Velocidad_C8: 0.196771336888068
Velocidad_C9: 0.192538217929975

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6599
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20531239825393
Velocidad_A2: 0.197343903701654
Velocidad_A3: 0.575370671490328
Velocidad_C10: 0.462511159381136
Velocidad_C8: 0.160699083168489
Velocidad_C9: 0.203115431849433

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6600
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204133507136318
Velocidad_A2: 0.185213905621885
Velocidad_A3: 0.513791535291258
Velocidad_C10: 0.625197612894791
Velocidad_C8: 0.20950864519901
Velocidad_C9: 0.178451277487578

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6601
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186993641696269
Velocidad_A2: 0.179204068104366
Velocidad_A3: 0.666573120412218
Velocidad_C10: 0.623432741520239
Velocidad_C8: 0.165570455862009
Velocidad_C9: 0.160991090003397

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6602
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171390601260614
Velocidad_A2: 0.206295705715332
Velocidad_A3: 0.53191918741256
Velocidad_C10: 0.610946534529769
Velocidad_C8: 0.167534097053204
Velocidad_C9: 0.189876179615133

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6603
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.197020315452954
Velocidad_A3: 0.633350858962327
Velocidad_C10: 0.558655419832556
Velocidad_C8: 0.200477722862492
Velocidad_C9: 0.205459768206561

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6604
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187264464676724
Velocidad_A2: 0.209595867278797
Velocidad_A3: 0.668903314863442
Velocidad_C10: 0.499941184938625
Velocidad_C8: 0.164615506415542
Velocidad_C9: 0.201964260799328

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6605
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180677934933979
Velocidad_A2: 0.182161483581035
Velocidad_A3: 0.518038619354367
Velocidad_C10: 0.559998982076213
Velocidad_C8: 0.170414711197128
Velocidad_C9: 0.176229051144542

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6606
11/07/2014 04:08:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175796077509332
Velocidad_A2: 0.179134680272534
Velocidad_A3: 0.527752361198987
Velocidad_C10: 0.470817569952899
Velocidad_C8: 0.17357929605881
Velocidad_C9: 0.170918531411712

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6607
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.175551076718782
Velocidad_A3: 0.540994115480465
Velocidad_C10: 0.465122985887349
Velocidad_C8: 0.177013990842758
Velocidad_C9: 0.170016531374948

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6608
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203530428357296
Velocidad_A2: 0.187895784256317
Velocidad_A3: 0.502982694138715
Velocidad_C10: 0.649315533756084
Velocidad_C8: 0.160998407175477
Velocidad_C9: 0.183006464732127

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6609
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.497671774731438
Velocidad_C10: 0.669365515298846
Velocidad_C8: 0.160433557568734
Velocidad_C9: 0.188215006710847

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6610
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204371861328544
Velocidad_A2: 0.191065166314732
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6611
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171843186711171
Velocidad_A2: 0.176296692549559
Velocidad_A3: 0.537482957845235
Velocidad_C10: 0.46
Velocidad_C8: 0.176538416132664
Velocidad_C9: 0.167240476574806

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6612
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178957601637036
Velocidad_A2: 0.182482669795792
Velocidad_A3: 0.554472175396131
Velocidad_C10: 0.528952708120686
Velocidad_C8: 0.174096563467373
Velocidad_C9: 0.175364129099425

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6613
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176536175844612
Velocidad_A2: 0.18821801665727
Velocidad_A3: 0.535444044728793
Velocidad_C10: 0.511602519232154
Velocidad_C8: 0.172403602043036
Velocidad_C9: 0.183896207701984

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6614
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180174645812149
Velocidad_A2: 0.1806852413468
Velocidad_A3: 0.567168506968307
Velocidad_C10: 0.534681136143495
Velocidad_C8: 0.186123481495961
Velocidad_C9: 0.178699896739297

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6615
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198724896399909
Velocidad_A2: 0.191054602527072
Velocidad_A3: 0.509312863720987
Velocidad_C10: 0.666786058887294
Velocidad_C8: 0.173199988758654
Velocidad_C9: 0.187669271797361

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6616
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193848321292145
Velocidad_A2: 0.19296183044622
Velocidad_A3: 0.541527818203113
Velocidad_C10: 0.657656398043052
Velocidad_C8: 0.160762883305918
Velocidad_C9: 0.188521588357306

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6617
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204513922616027
Velocidad_A2: 0.191246270977987
Velocidad_A3: 0.543130580233587
Velocidad_C10: 0.658816984088006
Velocidad_C8: 0.172670109180842
Velocidad_C9: 0.196501129153197

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6618
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172436083536942
Velocidad_A2: 0.195789140967203
Velocidad_A3: 0.63010002030542
Velocidad_C10: 0.592686582848894
Velocidad_C8: 0.191087510956804
Velocidad_C9: 0.181958532641539

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6619
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179724546443267
Velocidad_A2: 0.193301237254823
Velocidad_A3: 0.613519075286262
Velocidad_C10: 0.630889103904141
Velocidad_C8: 0.207575665732152
Velocidad_C9: 0.187639003212048

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6620
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17820068798851
Velocidad_A2: 0.209178632721275
Velocidad_A3: 0.664390897297908
Velocidad_C10: 0.51600327675012
Velocidad_C8: 0.167032182418501
Velocidad_C9: 0.203184008669723

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6621
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187389155240072
Velocidad_A2: 0.193740986204772
Velocidad_A3: 0.587811919496003
Velocidad_C10: 0.579274208707708
Velocidad_C8: 0.181388228271932
Velocidad_C9: 0.189943927838921

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6622
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208810776741621
Velocidad_A2: 0.21
Velocidad_A3: 0.633350858962327
Velocidad_C10: 0.558655419832556
Velocidad_C8: 0.200477722862492
Velocidad_C9: 0.205459768206561

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6623
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17093453305817
Velocidad_A2: 0.21
Velocidad_A3: 0.668903314863442
Velocidad_C10: 0.499941184938625
Velocidad_C8: 0.164615506415542
Velocidad_C9: 0.201964260799328

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6624
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208810776741621
Velocidad_A2: 0.197020315452954
Velocidad_A3: 0.67
Velocidad_C10: 0.558655419832556

Velocidad_C8: 0.200477722862492
Velocidad_C9: 0.205459768206561

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6625
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17093453305817
Velocidad_A2: 0.209595867278797
Velocidad_A3: 0.67
Velocidad_C10: 0.499941184938625
Velocidad_C8: 0.164615506415542
Velocidad_C9: 0.201964260799328

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6626
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208810776741621
Velocidad_A2: 0.197020315452954
Velocidad_A3: 0.633350858962327
Velocidad_C10: 0.644387560829967
Velocidad_C8: 0.200477722862492
Velocidad_C9: 0.205459768206561

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6627
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17093453305817
Velocidad_A2: 0.209595867278797

Velocidad_A3: 0.668903314863442
Velocidad_C10: 0.585673325936036
Velocidad_C8: 0.164615506415542
Velocidad_C9: 0.201964260799328

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6628
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208810776741621
Velocidad_A2: 0.197020315452954
Velocidad_A3: 0.633350858962327
Velocidad_C10: 0.558655419832556
Velocidad_C8: 0.21
Velocidad_C9: 0.205459768206561

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6629
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17093453305817
Velocidad_A2: 0.209595867278797
Velocidad_A3: 0.668903314863442
Velocidad_C10: 0.499941184938625
Velocidad_C8: 0.185027920938735
Velocidad_C9: 0.201964260799328

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6630
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208810776741621
Velocidad_A2: 0.197020315452954
Velocidad_A3: 0.633350858962327
Velocidad_C10: 0.558655419832556
Velocidad_C8: 0.200477722862492
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6631
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17093453305817
Velocidad_A2: 0.209595867278797
Velocidad_A3: 0.668903314863442
Velocidad_C10: 0.499941184938625
Velocidad_C8: 0.164615506415542
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6632
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.172453426546007
Velocidad_A2: 0.205382725178287
Velocidad_A3: 0.589789360073297
Velocidad_C10: 0.661129470639922
Velocidad_C8: 0.200797792119346
Velocidad_C9: 0.205347425232338

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6633
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205224496980768
Velocidad_A2: 0.176049722936161
Velocidad_A3: 0.482378440247626
Velocidad_C10: 0.56257356665217
Velocidad_C8: 0.200899937223131
Velocidad_C9: 0.208203316858931

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6634
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206618760671289
Velocidad_A2: 0.187387569075165
Velocidad_A3: 0.648982812895664
Velocidad_C10: 0.637530365537401
Velocidad_C8: 0.176693066458308
Velocidad_C9: 0.192295893380556

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6635
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189227334521351
Velocidad_A2: 0.181101889908827
Velocidad_A3: 0.648571816773537
Velocidad_C10: 0.473596036754826
Velocidad_C8: 0.208983673867296
Velocidad_C9: 0.190602501376114

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6636

11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196127355658043
Velocidad_A2: 0.184175703406416
Velocidad_A3: 0.56459014565432
Velocidad_C10: 0.641194455336055
Velocidad_C8: 0.209637567525328
Velocidad_C9: 0.162807926871026

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6637
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176568745184023
Velocidad_A2: 0.208146012014777
Velocidad_A3: 0.630502850685192
Velocidad_C10: 0.645574216486688
Velocidad_C8: 0.168161902536248
Velocidad_C9: 0.170934739306539

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6638
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206699496503779
Velocidad_A2: 0.199901433866425
Velocidad_A3: 0.494781553825883
Velocidad_C10: 0.594441147495267
Velocidad_C8: 0.163542660743018
Velocidad_C9: 0.20131014029246

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6639
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191805458764794
Velocidad_A2: 0.202707911726417
Velocidad_A3: 0.512204568256296
Velocidad_C10: 0.473327180273602
Velocidad_C8: 0.207785799317361
Velocidad_C9: 0.179038103785849

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6640
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172868647658671
Velocidad_A2: 0.175249687299093
Velocidad_A3: 0.646690463032895
Velocidad_C10: 0.667731952668974
Velocidad_C8: 0.169176108651912
Velocidad_C9: 0.184768336928186

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6641
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203878614204258
Velocidad_A2: 0.189616419399599
Velocidad_A3: 0.616706179962822
Velocidad_C10: 0.519340132539785
Velocidad_C8: 0.183795302851962
Velocidad_C9: 0.16284908590971

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 6642
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188783358164562
Velocidad_A2: 0.205382725178287
Velocidad_A3: 0.589789360073297
Velocidad_C10: 0.661129470639922
Velocidad_C8: 0.200797792119346
Velocidad_C9: 0.205347425232338

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6643
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181066203711116
Velocidad_A2: 0.180083712478123
Velocidad_A3: 0.555247553923439
Velocidad_C10: 0.501889220199274
Velocidad_C8: 0.184386437431233
Velocidad_C9: 0.173339450907737

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6644
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177309655287907
Velocidad_A2: 0.179904779084293
Velocidad_A3: 0.513407539249429
Velocidad_C10: 0.523942765213268
Velocidad_C8: 0.167058174790291
Velocidad_C9: 0.172267355580684

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6645
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175777736469411
Velocidad_A2: 0.179467936315309
Velocidad_A3: 0.486608087648179
Velocidad_C10: 0.537653165346025
Velocidad_C8: 0.161604146764804
Velocidad_C9: 0.165558727881605

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6646
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188108411712679
Velocidad_A2: 0.180888909277818
Velocidad_A3: 0.635545074821305
Velocidad_C10: 0.480112331994795
Velocidad_C8: 0.200960155649586
Velocidad_C9: 0.185126246012178

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6647
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.208983673867296
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6648
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189227334521351
Velocidad_A2: 0.181101889908827
Velocidad_A3: 0.648571816773537
Velocidad_C10: 0.473596036754826
Velocidad_C8: 0.1725
Velocidad_C9: 0.190602501376114

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6649
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176838539837396
Velocidad_A2: 0.179622471577001
Velocidad_A3: 0.486018494733454
Velocidad_C10: 0.525829237135863
Velocidad_C8: 0.16
Velocidad_C9: 0.166297739009934

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6650
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187934642776901
Velocidad_A2: 0.181741447165319
Velocidad_A3: 0.550074796873142
Velocidad_C10: 0.535950883309989
Velocidad_C8: 0.172504853389187
Velocidad_C9: 0.174883970120017

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6651
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18070315610868
Velocidad_A2: 0.178454756117255
Velocidad_A3: 0.525798684380751
Velocidad_C10: 0.526529004366746
Velocidad_C8: 0.179400985524644
Velocidad_C9: 0.180457670589624

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6652
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179999029505021
Velocidad_A2: 0.192505803703856
Velocidad_A3: 0.540651033613873
Velocidad_C10: 0.529396218778636
Velocidad_C8: 0.176096832969073
Velocidad_C9: 0.182770883741898

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6653
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194210639978943
Velocidad_A2: 0.182210604049687
Velocidad_A3: 0.648643719625554
Velocidad_C10: 0.486530919398347
Velocidad_C8: 0.204454747796987
Velocidad_C9: 0.191157911544469

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6654
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193385808638704
Velocidad_A2: 0.180193401078882
Velocidad_A3: 0.626395358541791
Velocidad_C10: 0.509550662320523
Velocidad_C8: 0.206828597666137
Velocidad_C9: 0.190628981535433

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6655
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183077207709085
Velocidad_A2: 0.181650624767833
Velocidad_A3: 0.637576497936671
Velocidad_C10: 0.532235522382697
Velocidad_C8: 0.205028954324942
Velocidad_C9: 0.192370885981018

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6656
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206253599985961
Velocidad_A2: 0.183180273147503
Velocidad_A3: 0.603293922917365
Velocidad_C10: 0.60399145692491
Velocidad_C8: 0.18179152116075
Velocidad_C9: 0.196905258407504

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6657
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190113424759669
Velocidad_A2: 0.192755243620292
Velocidad_A3: 0.63951397269536
Velocidad_C10: 0.649085266995401
Velocidad_C8: 0.177368393304689
Velocidad_C9: 0.193362889246651

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6658
11/07/2014 04:08:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199782848306915
Velocidad_A2: 0.188995692621624
Velocidad_A3: 0.502765056303537
Velocidad_C10: 0.577138402717559
Velocidad_C8: 0.200855363053693
Velocidad_C9: 0.207608652091027

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6659
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190704803743883
Velocidad_A2: 0.185984381419688
Velocidad_A3: 0.579444485998025
Velocidad_C10: 0.569465887916864
Velocidad_C8: 0.191974893933616
Velocidad_C9: 0.193789827369588

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6660
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172453426546007
Velocidad_A2: 0.21
Velocidad_A3: 0.589789360073297
Velocidad_C10: 0.661129470639922
Velocidad_C8: 0.200797792119346
Velocidad_C9: 0.205347425232338

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6661
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172453426546007
Velocidad_A2: 0.205382725178287
Velocidad_A3: 0.667356535261431
Velocidad_C10: 0.661129470639922
Velocidad_C8: 0.200797792119346
Velocidad_C9: 0.205347425232338

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6662
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172453426546007
Velocidad_A2: 0.205382725178287
Velocidad_A3: 0.589789360073297
Velocidad_C10: 0.67
Velocidad_C8: 0.200797792119346
Velocidad_C9: 0.205347425232338

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6663
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172453426546007
Velocidad_A2: 0.205382725178287
Velocidad_A3: 0.589789360073297
Velocidad_C10: 0.661129470639922
Velocidad_C8: 0.21
Velocidad_C9: 0.205347425232338

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6664
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172453426546007
Velocidad_A2: 0.205382725178287
Velocidad_A3: 0.589789360073297
Velocidad_C10: 0.661129470639922
Velocidad_C8: 0.200797792119346
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6665
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202215835814775
Velocidad_A2: 0.204768708038502
Velocidad_A3: 0.626585859438212
Velocidad_C10: 0.652955562975237
Velocidad_C8: 0.170781060222434
Velocidad_C9: 0.203823282853152

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6666
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207314656054282
Velocidad_A2: 0.172946430616832
Velocidad_A3: 0.554579118474016
Velocidad_C10: 0.558070832902133
Velocidad_C8: 0.207868474731975
Velocidad_C9: 0.197212543911167

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6667
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178433035429769
Velocidad_A2: 0.205420545862984
Velocidad_A3: 0.632930697371685
Velocidad_C10: 0.546970130215385
Velocidad_C8: 0.202523680651028
Velocidad_C9: 0.191112074466785

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6668
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17457322626122
Velocidad_A2: 0.176721167416182
Velocidad_A3: 0.664754177526224
Velocidad_C10: 0.555348845835705

Velocidad_C8: 0.17407271853896
Velocidad_C9: 0.20415190942546

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6669
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196046001005008
Velocidad_A2: 0.201420017242694
Velocidad_A3: 0.508683784922438
Velocidad_C10: 0.625942564724918
Velocidad_C8: 0.209508900916906
Velocidad_C9: 0.171642435137947

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6670
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182514907740607
Velocidad_A2: 0.170987844369834
Velocidad_A3: 0.500860418315097
Velocidad_C10: 0.665119376438143
Velocidad_C8: 0.187399497273681
Velocidad_C9: 0.205394312192404

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6671
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.175204332298229
Velocidad_A2: 0.193638407658617

Velocidad_A3: 0.661687111800391
Velocidad_C10: 0.625972189178677
Velocidad_C8: 0.174134560609609
Velocidad_C9: 0.165005714967073

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6672
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208865981599719
Velocidad_A2: 0.178604406378513
Velocidad_A3: 0.568293830475674
Velocidad_C10: 0.613057123096919
Velocidad_C8: 0.180865153787129
Velocidad_C9: 0.165421732071751

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6673
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205225548474999
Velocidad_A2: 0.177992087543805
Velocidad_A3: 0.58660608437965
Velocidad_C10: 0.524500373552786
Velocidad_C8: 0.168321686775884
Velocidad_C9: 0.209746589851448

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6674
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.192182279654597
Velocidad_A2: 0.171642886949138
Velocidad_A3: 0.658172565184699
Velocidad_C10: 0.460029078638195
Velocidad_C8: 0.16620635389216
Velocidad_C9: 0.164489502511808

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6675

11/07/2014 04:08:05 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.204768708038502
Velocidad_A3: 0.626585859438212
Velocidad_C10: 0.652955562975237
Velocidad_C8: 0.170781060222434
Velocidad_C9: 0.203823282853152

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6676

11/07/2014 04:08:05 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.172946430616832
Velocidad_A3: 0.554579118474016
Velocidad_C10: 0.558070832902133
Velocidad_C8: 0.207868474731975
Velocidad_C9: 0.197212543911167

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6677

11/07/2014 04:08:05 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17950669675077
Velocidad_A2: 0.179348247319522
Velocidad_A3: 0.566936364759973
Velocidad_C10: 0.525292548095449
Velocidad_C8: 0.17269714085341
Velocidad_C9: 0.179106892048962

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6678
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180049891050495
Velocidad_A2: 0.180393119358309
Velocidad_A3: 0.484015935346003
Velocidad_C10: 0.505341969854729
Velocidad_C8: 0.172054617501899
Velocidad_C9: 0.169920847161967

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6679
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180636136152398
Velocidad_A2: 0.180186828774013
Velocidad_A3: 0.491551408839071
Velocidad_C10: 0.494381849415779
Velocidad_C8: 0.171477490311388
Velocidad_C9: 0.162449210143129

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6680

11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175085309979203
Velocidad_A2: 0.177644208382416
Velocidad_A3: 0.635269978347244
Velocidad_C10: 0.54346008971156
Velocidad_C8: 0.173586626447436
Velocidad_C9: 0.202272480121871

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6681
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17457322626122
Velocidad_A2: 0.176721167416182
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.17407271853896
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6682
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.664754177526224
Velocidad_C10: 0.555348845835705
Velocidad_C8: 0.1725
Velocidad_C9: 0.20415190942546

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6683
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181878061252765
Velocidad_A2: 0.181134716265387
Velocidad_A3: 0.48
Velocidad_C10: 0.497671160442041
Velocidad_C8: 0.171955724175781
Velocidad_C9: 0.161546120673288

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6684
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179712512323545
Velocidad_A2: 0.180745447501526
Velocidad_A3: 0.545468723427408
Velocidad_C10: 0.518563015981638
Velocidad_C8: 0.174910788961085
Velocidad_C9: 0.173531035360242

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6685
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187323746938924
Velocidad_A2: 0.176961716036987
Velocidad_A3: 0.530522663832659
Velocidad_C10: 0.522916917362015
Velocidad_C8: 0.183482993936647
Velocidad_C9: 0.179563847295662

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 6686
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184577698269306
Velocidad_A2: 0.18272497257531
Velocidad_A3: 0.539773644665798
Velocidad_C10: 0.580632509419534
Velocidad_C8: 0.171888864548857
Velocidad_C9: 0.177058956575813

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6687
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175682935616399
Velocidad_A2: 0.179409046969143
Velocidad_A3: 0.663233363647585
Velocidad_C10: 0.55296911905239
Velocidad_C8: 0.175193483531638
Velocidad_C9: 0.203145083107123

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6688
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183689799284731
Velocidad_A2: 0.17489586746613
Velocidad_A3: 0.624617575670186
Velocidad_C10: 0.556113505608863
Velocidad_C8: 0.184164081899321
Velocidad_C9: 0.201525655087297

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6689
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175752188636146
Velocidad_A2: 0.177210327145511
Velocidad_A3: 0.656973938717813
Velocidad_C10: 0.574487388125638
Velocidad_C8: 0.173579975251
Velocidad_C9: 0.204085340223119

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6690
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187157623791267
Velocidad_A2: 0.191389431076959
Velocidad_A3: 0.632214440876879
Velocidad_C10: 0.55093565795894
Velocidad_C8: 0.203956539127588
Velocidad_C9: 0.191527289713049

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6691
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184659282773505
Velocidad_A2: 0.205219385282358
Velocidad_A3: 0.630865581021787
Velocidad_C10: 0.552781429602748
Velocidad_C8: 0.198004227277935
Velocidad_C9: 0.192066541571776

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6692
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205120620510643
Velocidad_A2: 0.183714605184373
Velocidad_A3: 0.587720203431609
Velocidad_C10: 0.576132455588438
Velocidad_C8: 0.207332640304566
Velocidad_C9: 0.198753608277867

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6693
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188507350712009
Velocidad_A2: 0.1879713703869
Velocidad_A3: 0.601269970562027
Velocidad_C10: 0.565169074385692
Velocidad_C8: 0.18554918682888
Velocidad_C9: 0.193759962131313

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6694
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202215835814775
Velocidad_A2: 0.21
Velocidad_A3: 0.626585859438212
Velocidad_C10: 0.652955562975237
Velocidad_C8: 0.170781060222434
Velocidad_C9: 0.203823282853152

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6695
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207314656054282
Velocidad_A2: 0.189276362235386
Velocidad_A3: 0.554579118474016
Velocidad_C10: 0.558070832902133
Velocidad_C8: 0.207868474731975
Velocidad_C9: 0.197212543911167

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6696
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202215835814775
Velocidad_A2: 0.204768708038502
Velocidad_A3: 0.67
Velocidad_C10: 0.652955562975237
Velocidad_C8: 0.170781060222434
Velocidad_C9: 0.203823282853152

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6697
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207314656054282
Velocidad_A2: 0.172946430616832
Velocidad_A3: 0.63214629366215
Velocidad_C10: 0.558070832902133
Velocidad_C8: 0.207868474731975
Velocidad_C9: 0.197212543911167

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6698
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202215835814775
Velocidad_A2: 0.204768708038502
Velocidad_A3: 0.626585859438212
Velocidad_C10: 0.67
Velocidad_C8: 0.170781060222434
Velocidad_C9: 0.203823282853152

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6699
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207314656054282
Velocidad_A2: 0.172946430616832
Velocidad_A3: 0.554579118474016
Velocidad_C10: 0.643802973899544
Velocidad_C8: 0.207868474731975
Velocidad_C9: 0.197212543911167

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6700
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202215835814775
Velocidad_A2: 0.204768708038502
Velocidad_A3: 0.626585859438212
Velocidad_C10: 0.652955562975237
Velocidad_C8: 0.191193474745628
Velocidad_C9: 0.203823282853152

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6701
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207314656054282
Velocidad_A2: 0.172946430616832
Velocidad_A3: 0.554579118474016
Velocidad_C10: 0.558070832902133
Velocidad_C8: 0.21
Velocidad_C9: 0.197212543911167

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6702
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202215835814775
Velocidad_A2: 0.204768708038502
Velocidad_A3: 0.626585859438212
Velocidad_C10: 0.652955562975237
Velocidad_C8: 0.170781060222434
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6703
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207314656054282
Velocidad_A2: 0.172946430616832
Velocidad_A3: 0.554579118474016
Velocidad_C10: 0.558070832902133
Velocidad_C8: 0.207868474731975
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6704
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207332715454733
Velocidad_A2: 0.189389940726033
Velocidad_A3: 0.668423688541364
Velocidad_C10: 0.650658727661082
Velocidad_C8: 0.206986121596429
Velocidad_C9: 0.200352820946467

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6705
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172465729919479
Velocidad_A2: 0.201522756685281
Velocidad_A3: 0.53643941989934
Velocidad_C10: 0.669951951381495
Velocidad_C8: 0.19939475368913
Velocidad_C9: 0.200221747477875

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6706
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208851097747149
Velocidad_A2: 0.203651603598089
Velocidad_A3: 0.654487207687169
Velocidad_C10: 0.588008418473419
Velocidad_C8: 0.166259004510749
Velocidad_C9: 0.170180388139645

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6707
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203941513418193
Velocidad_A2: 0.203336037332193
Velocidad_A3: 0.522885740020414
Velocidad_C10: 0.47597208676905
Velocidad_C8: 0.206970248549231
Velocidad_C9: 0.169040979117795

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6708
11/07/2014 04:08:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178184788586865
Velocidad_A2: 0.189428323801962
Velocidad_A3: 0.669317450412335
Velocidad_C10: 0.482296396765065
Velocidad_C8: 0.194611643841051
Velocidad_C9: 0.202203217060814

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6709
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199865023602876
Velocidad_A2: 0.177466602819413
Velocidad_A3: 0.486884431764585
Velocidad_C10: 0.626301301411804
Velocidad_C8: 0.191245722808524
Velocidad_C9: 0.204947995561306

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6710
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194439969936734
Velocidad_A2: 0.203541467259218
Velocidad_A3: 0.489498183052857
Velocidad_C10: 0.467849375056033
Velocidad_C8: 0.166177715163761
Velocidad_C9: 0.199829845046545

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6711
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199284631372096
Velocidad_A2: 0.188756428579221
Velocidad_A3: 0.524614723451489
Velocidad_C10: 0.662708495800713
Velocidad_C8: 0.166871323046215
Velocidad_C9: 0.162815540130397

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6712
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195185064122633
Velocidad_A2: 0.184520042642262
Velocidad_A3: 0.635940601671708
Velocidad_C10: 0.545031895886656

Velocidad_C8: 0.207597198564372
Velocidad_C9: 0.164414367010389

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6713
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170973480238722
Velocidad_A2: 0.203593488972134
Velocidad_A3: 0.58646351259658
Velocidad_C10: 0.475144030987352
Velocidad_C8: 0.209531435065995
Velocidad_C9: 0.177248035356052

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6714
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.189389940726033
Velocidad_A3: 0.668423688541364
Velocidad_C10: 0.650658727661082
Velocidad_C8: 0.206986121596429
Velocidad_C9: 0.200352820946467

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6715
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185974829447379
Velocidad_A2: 0.181517554139803

Velocidad_A3: 0.526877522520563
Velocidad_C10: 0.502278041662292
Velocidad_C8: 0.174642775511375
Velocidad_C9: 0.171719487137785

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6716
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173656836224419
Velocidad_A2: 0.177847610288097
Velocidad_A3: 0.527618567672496
Velocidad_C10: 0.51815749552431
Velocidad_C8: 0.172454908655005
Velocidad_C9: 0.173530212788087

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6717
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17561072161782
Velocidad_A2: 0.17
Velocidad_A3: 0.527824516927382
Velocidad_C10: 0.530165300815471
Velocidad_C8: 0.16
Velocidad_C9: 0.173918572298905

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6718
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.199040124758225
Velocidad_A2: 0.197643230498318
Velocidad_A3: 0.523101205854848
Velocidad_C10: 0.483070924647559
Velocidad_C8: 0.200787100163486
Velocidad_C9: 0.169253146436075

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6719
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203941513418193
Velocidad_A2: 0.18
Velocidad_A3: 0.522885740020414
Velocidad_C10: 0.47597208676905
Velocidad_C8: 0.206970248549231
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6720
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.203336037332193
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.169040979117795

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6721
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17131805164387
Velocidad_A2: 0.17153761638139
Velocidad_A3: 0.529173276293974
Velocidad_C10: 0.52574617415319
Velocidad_C8: 0.16
Velocidad_C9: 0.173754350138085

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6722
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184206846033586
Velocidad_A2: 0.185400378306384
Velocidad_A3: 0.535948772547225
Velocidad_C10: 0.531014653512039
Velocidad_C8: 0.170781625385521
Velocidad_C9: 0.172433943183639

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6723
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178390616247047
Velocidad_A2: 0.181648382989218
Velocidad_A3: 0.530842476617696
Velocidad_C10: 0.52211592164712
Velocidad_C8: 0.184139250000571
Velocidad_C9: 0.173542792150013

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6724

11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186597605256964
Velocidad_A2: 0.180273493142037
Velocidad_A3: 0.538905238781559
Velocidad_C10: 0.531575891533436
Velocidad_C8: 0.172998697011202
Velocidad_C9: 0.174483368076513

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6725
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204341684529221
Velocidad_A2: 0.203386119353296
Velocidad_A3: 0.542389403088601
Velocidad_C10: 0.484727151184229
Velocidad_C8: 0.204217862896687
Velocidad_C9: 0.169372606149545

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6726
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188838239848554
Velocidad_A2: 0.20292902765981
Velocidad_A3: 0.528273052384771
Velocidad_C10: 0.537430197867378
Velocidad_C8: 0.20383917893512
Velocidad_C9: 0.182723712092669

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6727
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204689257814442
Velocidad_A2: 0.198526028975429
Velocidad_A3: 0.569694601041272
Velocidad_C10: 0.481854671780734
Velocidad_C8: 0.206972398283512
Velocidad_C9: 0.183894033040289

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6728
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201934598262535
Velocidad_A2: 0.203415241330624
Velocidad_A3: 0.602426881754752
Velocidad_C10: 0.590339919878329
Velocidad_C8: 0.174823487330052
Velocidad_C9: 0.175680807045761

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6729
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208842453375028
Velocidad_A2: 0.202914515182529
Velocidad_A3: 0.658692099305113
Velocidad_C10: 0.593047852504112
Velocidad_C8: 0.168186616657925
Velocidad_C9: 0.182314352400574

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 6730
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180619824094199
Velocidad_A2: 0.199074476233819
Velocidad_A3: 0.594155338319109
Velocidad_C10: 0.668937538898096
Velocidad_C8: 0.201580939206099
Velocidad_C9: 0.200246524993906

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6731
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194518211307911
Velocidad_A2: 0.195580067668319
Velocidad_A3: 0.581947211229658
Velocidad_C10: 0.579418236857009
Velocidad_C8: 0.190422025669108
Velocidad_C9: 0.182459187136356

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6732
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207332715454733
Velocidad_A2: 0.205719872344587
Velocidad_A3: 0.668423688541364
Velocidad_C10: 0.650658727661082
Velocidad_C8: 0.206986121596429
Velocidad_C9: 0.200352820946467

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6733
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207332715454733
Velocidad_A2: 0.189389940726033
Velocidad_A3: 0.67
Velocidad_C10: 0.650658727661082
Velocidad_C8: 0.206986121596429
Velocidad_C9: 0.200352820946467

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6734
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207332715454733
Velocidad_A2: 0.189389940726033
Velocidad_A3: 0.668423688541364
Velocidad_C10: 0.67
Velocidad_C8: 0.206986121596429
Velocidad_C9: 0.200352820946467

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6735
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207332715454733
Velocidad_A2: 0.189389940726033
Velocidad_A3: 0.668423688541364
Velocidad_C10: 0.650658727661082
Velocidad_C8: 0.21
Velocidad_C9: 0.200352820946467

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6736
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207332715454733
Velocidad_A2: 0.189389940726033
Velocidad_A3: 0.668423688541364
Velocidad_C10: 0.650658727661082
Velocidad_C8: 0.206986121596429
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6737
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194607016830855
Velocidad_A2: 0.202274894087619
Velocidad_A3: 0.667594981592891
Velocidad_C10: 0.61885597370046
Velocidad_C8: 0.208973993051852
Velocidad_C9: 0.203938445316998

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6738
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209664578629235
Velocidad_A2: 0.175776821377583
Velocidad_A3: 0.655351116538677
Velocidad_C10: 0.48343734972339
Velocidad_C8: 0.208077126431847
Velocidad_C9: 0.171650836340122

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6739
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209236125931719
Velocidad_A2: 0.202066623308727
Velocidad_A3: 0.556512945231638
Velocidad_C10: 0.629367156569202
Velocidad_C8: 0.16496916167553
Velocidad_C9: 0.187364964181844

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6740
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196324515977094
Velocidad_A2: 0.209337142053683
Velocidad_A3: 0.510598544992475
Velocidad_C10: 0.49963503207684
Velocidad_C8: 0.204807476082261
Velocidad_C9: 0.183398335647489

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6741
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17174996372926
Velocidad_A2: 0.196696352265966
Velocidad_A3: 0.561817198928094
Velocidad_C10: 0.656702424193128
Velocidad_C8: 0.206004254109627
Velocidad_C9: 0.174927391934374

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6742
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177967631417001
Velocidad_A2: 0.176745420194578
Velocidad_A3: 0.669324126915226
Velocidad_C10: 0.604872237629198
Velocidad_C8: 0.16908009134811
Velocidad_C9: 0.194844430439723

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6743
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185751715526335
Velocidad_A2: 0.205313642879628
Velocidad_A3: 0.661915915530718
Velocidad_C10: 0.512450247711945
Velocidad_C8: 0.191331908286704
Velocidad_C9: 0.164517424679137

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6744
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17814905725799
Velocidad_A2: 0.195729644512321
Velocidad_A3: 0.535148766463226
Velocidad_C10: 0.664766981484726
Velocidad_C8: 0.17180589914794
Velocidad_C9: 0.20837968643524

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6745
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207939614466363
Velocidad_A2: 0.174485488123415
Velocidad_A3: 0.522325599259331
Velocidad_C10: 0.604247550474285
Velocidad_C8: 0.205742517930232
Velocidad_C9: 0.165213692591159

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6746
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206214354558016
Velocidad_A2: 0.177556736140377
Velocidad_A3: 0.558705935328596
Velocidad_C10: 0.507903155493505
Velocidad_C8: 0.170245484379234
Velocidad_C9: 0.202061923799134

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6747
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.202274894087619
Velocidad_A3: 0.667594981592891
Velocidad_C10: 0.61885597370046
Velocidad_C8: 0.208973993051852
Velocidad_C9: 0.203938445316998

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6748
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.175776821377583
Velocidad_A3: 0.655351116538677
Velocidad_C10: 0.48343734972339
Velocidad_C8: 0.208077126431847
Velocidad_C9: 0.171650836340122

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6749
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180869161125092
Velocidad_A2: 0.181014962722035
Velocidad_A3: 0.52653881165392
Velocidad_C10: 0.508630369781094
Velocidad_C8: 0.177299166248377
Velocidad_C9: 0.175359953028098

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6750
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179448984900317
Velocidad_A2: 0.179603406127687
Velocidad_A3: 0.5317158964875
Velocidad_C10: 0.514890712254775
Velocidad_C8: 0.16698816602678
Velocidad_C9: 0.171534953259466

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6751
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177322162847628
Velocidad_A2: 0.176162286715957
Velocidad_A3: 0.531638167490505
Velocidad_C10: 0.520134190728804
Velocidad_C8: 0.16
Velocidad_C9: 0.172030246269212

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6752
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195767766624844
Velocidad_A2: 0.202935897590478
Velocidad_A3: 0.513133908692586
Velocidad_C10: 0.500292572667486
Velocidad_C8: 0.203262842524527
Velocidad_C9: 0.1824767730033

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6753
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.510598544992475
Velocidad_C10: 0.49963503207684
Velocidad_C8: 0.1725
Velocidad_C9: 0.183398335647489

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6754
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196324515977094
Velocidad_A2: 0.209337142053683
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.204807476082261
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6755
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174435546602589
Velocidad_A2: 0.17
Velocidad_A3: 0.533261111623142
Velocidad_C10: 0.516885215130915
Velocidad_C8: 0.16148751759011
Velocidad_C9: 0.168785140649506

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6756
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18639369086841
Velocidad_A2: 0.18042528666754
Velocidad_A3: 0.529834893156573
Velocidad_C10: 0.545678008835444

Velocidad_C8: 0.171192305362428
Velocidad_C9: 0.177002418572867

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6757
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180797363236915
Velocidad_A2: 0.17957222360331
Velocidad_A3: 0.544951473182614
Velocidad_C10: 0.508438396103324
Velocidad_C8: 0.183906023234656
Velocidad_C9: 0.172176158714112

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6758
11/07/2014 04:08:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185665408550503
Velocidad_A2: 0.186652349948238
Velocidad_A3: 0.564126709722162
Velocidad_C10: 0.539183733707846
Velocidad_C8: 0.174427475401194
Velocidad_C9: 0.184612843548091

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6759
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199552058697058
Velocidad_A2: 0.207781818028969

Velocidad_A3: 0.511973215356761
Velocidad_C10: 0.499837707035121
Velocidad_C8: 0.193021096523208
Velocidad_C9: 0.184118639681158

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6760
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197404733508756
Velocidad_A2: 0.19900387055757
Velocidad_A3: 0.571761633962173
Velocidad_C10: 0.495617414254528
Velocidad_C8: 0.205762064218866
Velocidad_C9: 0.180613406870268

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6761
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.19612562573011
Velocidad_A2: 0.206347337449981
Velocidad_A3: 0.540636042608203
Velocidad_C10: 0.500048272050748
Velocidad_C8: 0.205273649659586
Velocidad_C9: 0.191935547935442

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6762
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.209385223558157
Velocidad_A2: 0.19162615783925
Velocidad_A3: 0.605917342730681
Velocidad_C10: 0.580447887937236
Velocidad_C8: 0.171952721204014
Velocidad_C9: 0.185000363432592

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6763

11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208504719499722
Velocidad_A2: 0.202085665050427
Velocidad_A3: 0.564753190881932
Velocidad_C10: 0.626334575574162
Velocidad_C8: 0.177652871583997
Velocidad_C9: 0.19128117923705

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6764

11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204289193344739
Velocidad_A2: 0.175794698242585
Velocidad_A3: 0.657820591700335
Velocidad_C10: 0.551116057689623
Velocidad_C8: 0.208337014053988
Velocidad_C9: 0.184377791414446

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6765

11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197966447473781
Velocidad_A2: 0.193891096165522
Velocidad_A3: 0.583511517671136
Velocidad_C10: 0.548759102413978
Velocidad_C8: 0.191865551448298
Velocidad_C9: 0.183770516297291

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6766
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194607016830855
Velocidad_A2: 0.21
Velocidad_A3: 0.667594981592891
Velocidad_C10: 0.61885597370046
Velocidad_C8: 0.208973993051852
Velocidad_C9: 0.203938445316998

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6767
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209664578629235
Velocidad_A2: 0.192106752996138
Velocidad_A3: 0.655351116538677
Velocidad_C10: 0.48343734972339
Velocidad_C8: 0.208077126431847
Velocidad_C9: 0.171650836340122

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6768

11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194607016830855
Velocidad_A2: 0.202274894087619
Velocidad_A3: 0.67
Velocidad_C10: 0.61885597370046
Velocidad_C8: 0.208973993051852
Velocidad_C9: 0.203938445316998

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6769
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209664578629235
Velocidad_A2: 0.175776821377583
Velocidad_A3: 0.67
Velocidad_C10: 0.48343734972339
Velocidad_C8: 0.208077126431847
Velocidad_C9: 0.171650836340122

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6770
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194607016830855
Velocidad_A2: 0.202274894087619
Velocidad_A3: 0.667594981592891
Velocidad_C10: 0.67
Velocidad_C8: 0.208973993051852
Velocidad_C9: 0.203938445316998

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6771
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209664578629235
Velocidad_A2: 0.175776821377583
Velocidad_A3: 0.655351116538677
Velocidad_C10: 0.569169490720801
Velocidad_C8: 0.208077126431847
Velocidad_C9: 0.171650836340122

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6772
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194607016830855
Velocidad_A2: 0.202274894087619
Velocidad_A3: 0.667594981592891
Velocidad_C10: 0.61885597370046
Velocidad_C8: 0.21
Velocidad_C9: 0.203938445316998

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6773
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209664578629235
Velocidad_A2: 0.175776821377583
Velocidad_A3: 0.655351116538677
Velocidad_C10: 0.48343734972339
Velocidad_C8: 0.21
Velocidad_C9: 0.171650836340122

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 6774
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194607016830855
Velocidad_A2: 0.202274894087619
Velocidad_A3: 0.667594981592891
Velocidad_C10: 0.61885597370046
Velocidad_C8: 0.208973993051852
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6775
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209664578629235
Velocidad_A2: 0.175776821377583
Velocidad_A3: 0.655351116538677
Velocidad_C10: 0.48343734972339
Velocidad_C8: 0.208077126431847
Velocidad_C9: 0.192063250863315

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6776
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206525362815332
Velocidad_A2: 0.204355822927277
Velocidad_A3: 0.66402730079369
Velocidad_C10: 0.616497337254617
Velocidad_C8: 0.161474633957946
Velocidad_C9: 0.171931428188426

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6777
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183282041225671
Velocidad_A2: 0.209248604872579
Velocidad_A3: 0.605172894407695
Velocidad_C10: 0.532579707080768
Velocidad_C8: 0.209282842787713
Velocidad_C9: 0.196988668091124

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6778
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208335241343982
Velocidad_A2: 0.176450069328514
Velocidad_A3: 0.563115306307926
Velocidad_C10: 0.621840804709047
Velocidad_C8: 0.207913975913736
Velocidad_C9: 0.189483778311165

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6779
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192009270718843
Velocidad_A2: 0.194740261167633
Velocidad_A3: 0.535240477485229
Velocidad_C10: 0.657430791996154
Velocidad_C8: 0.170652038193508
Velocidad_C9: 0.206506963940263

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6780
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205033394841027
Velocidad_A2: 0.179870981243379
Velocidad_A3: 0.653640545613812
Velocidad_C10: 0.460807319488752
Velocidad_C8: 0.160880261577544
Velocidad_C9: 0.183904316078561

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6781
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178339851310901
Velocidad_A2: 0.202312427477887
Velocidad_A3: 0.603772155782412
Velocidad_C10: 0.639098647920926
Velocidad_C8: 0.18891985964645
Velocidad_C9: 0.163345656712501

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6782
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203495056880713
Velocidad_A2: 0.200547680526296
Velocidad_A3: 0.480777014814213
Velocidad_C10: 0.485048789320071
Velocidad_C8: 0.208565745611473
Velocidad_C9: 0.182480439215036

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6783
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173875043165812
Velocidad_A2: 0.186207309258733
Velocidad_A3: 0.654684725570113
Velocidad_C10: 0.58310067930054
Velocidad_C8: 0.176968684791107
Velocidad_C9: 0.198697895239432

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6784
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191747255059152
Velocidad_A2: 0.170832418228577
Velocidad_A3: 0.654233712146168
Velocidad_C10: 0.65342985613897
Velocidad_C8: 0.185877206349999
Velocidad_C9: 0.164733126278998

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6785
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17152547352595
Velocidad_A2: 0.175793853426123
Velocidad_A3: 0.495705563290307
Velocidad_C10: 0.578668975862055
Velocidad_C8: 0.185214524255022
Velocidad_C9: 0.207315903046648

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6786
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.204355822927277
Velocidad_A3: 0.66402730079369
Velocidad_C10: 0.616497337254617
Velocidad_C8: 0.161474633957946
Velocidad_C9: 0.171931428188426

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6787
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180979200506136
Velocidad_A2: 0.181001265760765
Velocidad_A3: 0.528951775527111
Velocidad_C10: 0.516825878201746
Velocidad_C8: 0.171969672418457
Velocidad_C9: 0.172508670572343

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6788
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179537902174264
Velocidad_A2: 0.175742325474928
Velocidad_A3: 0.525265913672713
Velocidad_C10: 0.505382267636544
Velocidad_C8: 0.173091603163863
Velocidad_C9: 0.167868976709303

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6789
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176337744889142
Velocidad_A2: 0.171875255717143
Velocidad_A3: 0.524198517931858
Velocidad_C10: 0.46
Velocidad_C8: 0.173635066474338
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6790
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188895819740499
Velocidad_A2: 0.192423365917921
Velocidad_A3: 0.534929104283113
Velocidad_C10: 0.640741524993779
Velocidad_C8: 0.170678112029964
Velocidad_C9: 0.199759953382143

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6791
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192009270718843
Velocidad_A2: 0.18
Velocidad_A3: 0.535240477485229
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6792
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.194740261167633
Velocidad_A3: 0.5275
Velocidad_C10: 0.657430791996154
Velocidad_C8: 0.170652038193508
Velocidad_C9: 0.206506963940263

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6793
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175649739409718
Velocidad_A2: 0.174660460343574
Velocidad_A3: 0.524696075020515
Velocidad_C10: 0.46
Velocidad_C8: 0.173169409126277
Velocidad_C9: 0.160181254050477

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6794
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18341891709833
Velocidad_A2: 0.179056895582181
Velocidad_A3: 0.527822551431567
Velocidad_C10: 0.538107068381946
Velocidad_C8: 0.172707477170863
Velocidad_C9: 0.175330820983558

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6795
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181440244913807
Velocidad_A2: 0.191848660426526
Velocidad_A3: 0.53578743495024
Velocidad_C10: 0.518284869239764
Velocidad_C8: 0.173151453479975
Velocidad_C9: 0.175764666368272

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6796
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18259747905094
Velocidad_A2: 0.180442862765823
Velocidad_A3: 0.550188829669941
Velocidad_C10: 0.55775868370399
Velocidad_C8: 0.170704435282014
Velocidad_C9: 0.172370270544619

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6797
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193014015212357
Velocidad_A2: 0.193239998141682
Velocidad_A3: 0.537597421507103
Velocidad_C10: 0.655621818655646
Velocidad_C8: 0.179927698500742
Velocidad_C9: 0.201868858762449

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6798
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191812750630911
Velocidad_A2: 0.194990363852893
Velocidad_A3: 0.555423446272783
Velocidad_C10: 0.644663651052417
Velocidad_C8: 0.186226679585134
Velocidad_C9: 0.203675307349724

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6799
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193424084804224
Velocidad_A2: 0.197256286477413
Velocidad_A3: 0.570987742992022
Velocidad_C10: 0.641808432706878
Velocidad_C8: 0.168827189194392
Velocidad_C9: 0.203402182037428

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6800
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201154030275941
Velocidad_A2: 0.192747394993577
Velocidad_A3: 0.584048066416791
Velocidad_C10: 0.595913518429111

Velocidad_C8: 0.208029734671205
Velocidad_C9: 0.191813381728548

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6801

11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207626912181546
Velocidad_A2: 0.18342840281619
Velocidad_A3: 0.603143962758506
Velocidad_C10: 0.619879998431018
Velocidad_C8: 0.194645383660501
Velocidad_C9: 0.189398678716424

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6802

11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193687777125748
Velocidad_A2: 0.208725819987312
Velocidad_A3: 0.618577344110729
Velocidad_C10: 0.544129985691682
Velocidad_C8: 0.208741293287697
Velocidad_C9: 0.186948297122205

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6803

11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.194030383220766
Velocidad_A2: 0.192958951659201

Velocidad_A3: 0.579011195798908
Velocidad_C10: 0.588169728208117
Velocidad_C8: 0.184364698170581
Velocidad_C9: 0.187482167706196

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6804
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206525362815332
Velocidad_A2: 0.21
Velocidad_A3: 0.66402730079369
Velocidad_C10: 0.616497337254617
Velocidad_C8: 0.161474633957946
Velocidad_C9: 0.171931428188426

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6805
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206525362815332
Velocidad_A2: 0.204355822927277
Velocidad_A3: 0.67
Velocidad_C10: 0.616497337254617
Velocidad_C8: 0.161474633957946
Velocidad_C9: 0.171931428188426

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6806
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206525362815332
Velocidad_A2: 0.204355822927277
Velocidad_A3: 0.66402730079369
Velocidad_C10: 0.67
Velocidad_C8: 0.161474633957946
Velocidad_C9: 0.171931428188426

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6807

11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206525362815332
Velocidad_A2: 0.204355822927277
Velocidad_A3: 0.66402730079369
Velocidad_C10: 0.616497337254617
Velocidad_C8: 0.181887048481139
Velocidad_C9: 0.171931428188426

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6808

11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206525362815332
Velocidad_A2: 0.204355822927277
Velocidad_A3: 0.66402730079369
Velocidad_C10: 0.616497337254617
Velocidad_C8: 0.161474633957946
Velocidad_C9: 0.192343842711619

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6809

11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20564126793325
Velocidad_A2: 0.171773131583712
Velocidad_A3: 0.528249946372001
Velocidad_C10: 0.664008836410478
Velocidad_C8: 0.189757040202854
Velocidad_C9: 0.209341042647996

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6810
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1763130939595
Velocidad_A2: 0.20348129620472
Velocidad_A3: 0.627471260184261
Velocidad_C10: 0.665039115815907
Velocidad_C8: 0.195320714026107
Velocidad_C9: 0.177675113812603

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6811
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205519864042997
Velocidad_A2: 0.204935965158999
Velocidad_A3: 0.657433183163037
Velocidad_C10: 0.482676536936628
Velocidad_C8: 0.183139417852806
Velocidad_C9: 0.172511797255143

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6812

11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172500993520122
Velocidad_A2: 0.201483480072207
Velocidad_A3: 0.483346992857111
Velocidad_C10: 0.495178010792089
Velocidad_C8: 0.206779912497026
Velocidad_C9: 0.198927220666536

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6813
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195869383522869
Velocidad_A2: 0.175510655878815
Velocidad_A3: 0.651509232074725
Velocidad_C10: 0.47930158767351
Velocidad_C8: 0.161350835195285
Velocidad_C9: 0.204200251667854

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6814
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187744117638908
Velocidad_A2: 0.172748948753695
Velocidad_A3: 0.65997915328945
Velocidad_C10: 0.638210607989789
Velocidad_C8: 0.162799431084562
Velocidad_C9: 0.176297274893754

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6815
11/07/2014 04:08:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202416349229907
Velocidad_A2: 0.208716100908218
Velocidad_A3: 0.542084396122373
Velocidad_C10: 0.549766039694551
Velocidad_C8: 0.171443303795845
Velocidad_C9: 0.203630923353688

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6816
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170902707667643
Velocidad_A2: 0.176540506210853
Velocidad_A3: 0.62773758536311
Velocidad_C10: 0.561369033493739
Velocidad_C8: 0.185350138656625
Velocidad_C9: 0.207984505522142

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6817
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205716419789187
Velocidad_A2: 0.193915451165663
Velocidad_A3: 0.495931374264228
Velocidad_C10: 0.668300217741619
Velocidad_C8: 0.176722058266841
Velocidad_C9: 0.178729951779491

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 6818
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191523871059308
Velocidad_A2: 0.17093966332308
Velocidad_A3: 0.532756868060798
Velocidad_C10: 0.636766363291194
Velocidad_C8: 0.197927416464862
Velocidad_C9: 0.16561962749605

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6819
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.171773131583712
Velocidad_A3: 0.528249946372001
Velocidad_C10: 0.664008836410478
Velocidad_C8: 0.189757040202854
Velocidad_C9: 0.209341042647996

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6820
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192643025578054
Velocidad_A2: 0.20348129620472
Velocidad_A3: 0.627471260184261
Velocidad_C10: 0.665039115815907
Velocidad_C8: 0.195320714026107
Velocidad_C9: 0.177675113812603

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6821
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178450458249506
Velocidad_A2: 0.183447227691108
Velocidad_A3: 0.522182379450502
Velocidad_C10: 0.509533250090301
Velocidad_C8: 0.182801126790776
Velocidad_C9: 0.173651319563554

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6822
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182489843838115
Velocidad_A2: 0.173534438724484
Velocidad_A3: 0.536211489530211
Velocidad_C10: 0.513176257589888
Velocidad_C8: 0.162769696942924
Velocidad_C9: 0.165277152046538

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6823
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18065518180496
Velocidad_A2: 0.177437875668858
Velocidad_A3: 0.537484107108016
Velocidad_C10: 0.515538680998339
Velocidad_C8: 0.163033683262335
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6824
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173817368992838
Velocidad_A2: 0.197094157281238
Velocidad_A3: 0.491143631500188
Velocidad_C10: 0.496142724903675
Velocidad_C8: 0.202394893663041
Velocidad_C9: 0.197301297093693

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6825
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.483346992857111
Velocidad_C10: 0.495178010792089
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6826
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172500993520122
Velocidad_A2: 0.201483480072207
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.206779912497026
Velocidad_C9: 0.198927220666536

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6827
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182734475503886
Velocidad_A2: 0.172166155589636
Velocidad_A3: 0.543600174973725
Velocidad_C10: 0.518816377415423
Velocidad_C8: 0.16
Velocidad_C9: 0.162863445112051

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6828
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182199634168466
Velocidad_A2: 0.180904690161158
Velocidad_A3: 0.56696817088367
Velocidad_C10: 0.506285718533526
Velocidad_C8: 0.175344427716331
Velocidad_C9: 0.172503504158281

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6829
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179997901723302
Velocidad_A2: 0.191329487365525
Velocidad_A3: 0.558194709804989
Velocidad_C10: 0.520005103857636
Velocidad_C8: 0.178877294594489
Velocidad_C9: 0.172538108969207

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6830
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184768365401351
Velocidad_A2: 0.179932545030439
Velocidad_A3: 0.527546740066865
Velocidad_C10: 0.556675169264834
Velocidad_C8: 0.173623955147399
Velocidad_C9: 0.173835352170105

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6831
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178275599008057
Velocidad_A2: 0.202459755648299
Velocidad_A3: 0.528587483396759
Velocidad_C10: 0.491955205716578
Velocidad_C8: 0.203721862041044
Velocidad_C9: 0.198115079138729

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6832
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173900738577191
Velocidad_A2: 0.202438939767043
Velocidad_A3: 0.484102287687107
Velocidad_C10: 0.501878469959468
Velocidad_C8: 0.203485327470698
Velocidad_C9: 0.189695649936407

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6833
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173682492582169
Velocidad_A2: 0.197965466530992
Velocidad_A3: 0.485365164110901
Velocidad_C10: 0.506369125786892
Velocidad_C8: 0.203573382314013
Velocidad_C9: 0.198947536204568

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6834
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201958090158856
Velocidad_A2: 0.204836621321169
Velocidad_A3: 0.654268898819106
Velocidad_C10: 0.563532774765815
Velocidad_C8: 0.18528814860751
Velocidad_C9: 0.175034790109544

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6835
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205556862364826
Velocidad_A2: 0.202334770187723
Velocidad_A3: 0.645007324633091
Velocidad_C10: 0.510946473318545
Velocidad_C8: 0.185633608632896
Velocidad_C9: 0.177696426662348

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6836
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183643287896313
Velocidad_A2: 0.196265961190775
Velocidad_A3: 0.597217635091695
Velocidad_C10: 0.664595973489921
Velocidad_C8: 0.192549779264933
Velocidad_C9: 0.178707464389271

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6837
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187995043891174
Velocidad_A2: 0.192334774603927
Velocidad_A3: 0.564800276515282
Velocidad_C10: 0.563880499991021
Velocidad_C8: 0.189499416915759
Velocidad_C9: 0.186191034876455

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6838
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20564126793325
Velocidad_A2: 0.188103063202266
Velocidad_A3: 0.528249946372001
Velocidad_C10: 0.664008836410478
Velocidad_C8: 0.189757040202854
Velocidad_C9: 0.209341042647996

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6839
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1763130939595
Velocidad_A2: 0.21
Velocidad_A3: 0.627471260184261
Velocidad_C10: 0.665039115815907
Velocidad_C8: 0.195320714026107
Velocidad_C9: 0.177675113812603

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6840
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20564126793325
Velocidad_A2: 0.171773131583712
Velocidad_A3: 0.605817121560135
Velocidad_C10: 0.664008836410478
Velocidad_C8: 0.189757040202854
Velocidad_C9: 0.209341042647996

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6841
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1763130939595
Velocidad_A2: 0.20348129620472
Velocidad_A3: 0.67
Velocidad_C10: 0.665039115815907
Velocidad_C8: 0.195320714026107
Velocidad_C9: 0.177675113812603

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6842
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20564126793325
Velocidad_A2: 0.171773131583712
Velocidad_A3: 0.528249946372001
Velocidad_C10: 0.67
Velocidad_C8: 0.189757040202854
Velocidad_C9: 0.209341042647996

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6843
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1763130939595
Velocidad_A2: 0.20348129620472
Velocidad_A3: 0.627471260184261
Velocidad_C10: 0.67
Velocidad_C8: 0.195320714026107
Velocidad_C9: 0.177675113812603

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6844
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20564126793325
Velocidad_A2: 0.171773131583712
Velocidad_A3: 0.528249946372001
Velocidad_C10: 0.664008836410478

Velocidad_C8: 0.21
Velocidad_C9: 0.209341042647996

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6845
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.1763130939595
Velocidad_A2: 0.20348129620472
Velocidad_A3: 0.627471260184261
Velocidad_C10: 0.665039115815907
Velocidad_C8: 0.21
Velocidad_C9: 0.177675113812603

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6846
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20564126793325
Velocidad_A2: 0.171773131583712
Velocidad_A3: 0.528249946372001
Velocidad_C10: 0.664008836410478
Velocidad_C8: 0.189757040202854
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6847
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.1763130939595
Velocidad_A2: 0.20348129620472

Velocidad_A3: 0.627471260184261
Velocidad_C10: 0.665039115815907
Velocidad_C8: 0.195320714026107
Velocidad_C9: 0.198087528335796

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6848
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204307698188239
Velocidad_A2: 0.173783576923987
Velocidad_A3: 0.652823322039904
Velocidad_C10: 0.657917922249957
Velocidad_C8: 0.202826249167708
Velocidad_C9: 0.202487714438249

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6849
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201735484825945
Velocidad_A2: 0.209637333651215
Velocidad_A3: 0.512066359343193
Velocidad_C10: 0.663649949153722
Velocidad_C8: 0.172888151743087
Velocidad_C9: 0.196709070215021

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6850
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171500988319801
Velocidad_A2: 0.200995703529927
Velocidad_A3: 0.626423009122919
Velocidad_C10: 0.586523689226491
Velocidad_C8: 0.206750310920735
Velocidad_C9: 0.16264020664223

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6851

11/07/2014 04:08:08 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20423465906507
Velocidad_A2: 0.194348578480368
Velocidad_A3: 0.598974283349755
Velocidad_C10: 0.463633625001476
Velocidad_C8: 0.202459586648351
Velocidad_C9: 0.195207449470701

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6852

11/07/2014 04:08:08 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171090733107273
Velocidad_A2: 0.197999280058468
Velocidad_A3: 0.51832494475956
Velocidad_C10: 0.544678341964265
Velocidad_C8: 0.19972061145572
Velocidad_C9: 0.20415712336236

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6853

11/07/2014 04:08:08 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173277993110604
Velocidad_A2: 0.19714901902813
Velocidad_A3: 0.668863899166516
Velocidad_C10: 0.598917204113173
Velocidad_C8: 0.160800283241924
Velocidad_C9: 0.160989848096385

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6854
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208623965614766
Velocidad_A2: 0.176018380239925
Velocidad_A3: 0.654396582607365
Velocidad_C10: 0.52274442467035
Velocidad_C8: 0.174714870146964
Velocidad_C9: 0.172795163006271

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6855
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195848630885213
Velocidad_A2: 0.184448412325908
Velocidad_A3: 0.545912840280641
Velocidad_C10: 0.666670045053666
Velocidad_C8: 0.197824707996484
Velocidad_C9: 0.170570675314204

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6856

11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186606032574832
Velocidad_A2: 0.189816865555857
Velocidad_A3: 0.607177115072113
Velocidad_C10: 0.545576048835915
Velocidad_C8: 0.171108006616639
Velocidad_C9: 0.205331289530553

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6857
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170591110124395
Velocidad_A2: 0.208385380151861
Velocidad_A3: 0.512431870985046
Velocidad_C10: 0.624138931990835
Velocidad_C8: 0.164189711801131
Velocidad_C9: 0.205455769467313

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6858
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.173783576923987
Velocidad_A3: 0.652823322039904
Velocidad_C10: 0.657917922249957
Velocidad_C8: 0.202826249167708
Velocidad_C9: 0.202487714438249

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6859
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182323978888187
Velocidad_A2: 0.184693469044106
Velocidad_A3: 0.530677950119527
Velocidad_C10: 0.507920550713543
Velocidad_C8: 0.176472466268075
Velocidad_C9: 0.179118777038866

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6860
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179287491226725
Velocidad_A2: 0.179005846805459
Velocidad_A3: 0.506791405851304
Velocidad_C10: 0.525955349577801
Velocidad_C8: 0.169442102072734
Velocidad_C9: 0.168363817589722

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6861
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.17801311234591
Velocidad_A3: 0.484915129956576
Velocidad_C10: 0.540341782740033
Velocidad_C8: 0.160726936957403
Velocidad_C9: 0.168777124732974

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 6862
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203313678503143
Velocidad_A2: 0.19088933368027
Velocidad_A3: 0.590844925402353
Velocidad_C10: 0.465897159814043
Velocidad_C8: 0.197886236662154
Velocidad_C9: 0.188460542068674

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6863
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20423465906507
Velocidad_A2: 0.18
Velocidad_A3: 0.598974283349755
Velocidad_C10: 0.463633625001476
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6864
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.194348578480368
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.202459586648351
Velocidad_C9: 0.195207449470701

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6865
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.174079314901092
Velocidad_A3: 0.498007411241954
Velocidad_C10: 0.532663838437883
Velocidad_C8: 0.160137710698586
Velocidad_C9: 0.163130175811538

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6866
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179224288764023
Velocidad_A2: 0.182980460215101
Velocidad_A3: 0.557959495058123
Velocidad_C10: 0.518495578525808
Velocidad_C8: 0.173019696623039
Velocidad_C9: 0.171085215426701

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6867
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183682015134359
Velocidad_A2: 0.193156017832886
Velocidad_A3: 0.525899840948967
Velocidad_C10: 0.522735568096526
Velocidad_C8: 0.172550605873468
Velocidad_C9: 0.183389068086731

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6868
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186852536714981
Velocidad_A2: 0.17700717981753
Velocidad_A3: 0.583940721041179
Velocidad_C10: 0.543627994027562
Velocidad_C8: 0.185991915124924
Velocidad_C9: 0.179811473700165

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6869
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195103909520343
Velocidad_A2: 0.196207883462078
Velocidad_A3: 0.607347721129396
Velocidad_C10: 0.473822176904516
Velocidad_C8: 0.202884469529824
Velocidad_C9: 0.189308662985385

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6870
11/07/2014 04:08:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203518997248439
Velocidad_A2: 0.197210432843985
Velocidad_A3: 0.561847242597055
Velocidad_C10: 0.473409514098462
Velocidad_C8: 0.201537667375884
Velocidad_C9: 0.195859126686041

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6871
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204257775298876
Velocidad_A2: 0.18966037646419
Velocidad_A3: 0.611799532823904
Velocidad_C10: 0.521373960838363
Velocidad_C8: 0.202536076818924
Velocidad_C9: 0.197460053058482

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6872
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184444943641143
Velocidad_A2: 0.20524415211139
Velocidad_A3: 0.613235089077922
Velocidad_C10: 0.586709903388601
Velocidad_C8: 0.19912546552119
Velocidad_C9: 0.171548216289748

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6873
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17456594326233
Velocidad_A2: 0.193520984435015
Velocidad_A3: 0.630282885736134
Velocidad_C10: 0.592159132098537
Velocidad_C8: 0.206312855305873
Velocidad_C9: 0.173413088340344

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6874
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202120147048155
Velocidad_A2: 0.195060209726708
Velocidad_A3: 0.533232600373624
Velocidad_C10: 0.662674793932762
Velocidad_C8: 0.182022205074231
Velocidad_C9: 0.199028050106061

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6875
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192355766079811
Velocidad_A2: 0.191753038517099
Velocidad_A3: 0.583557394771154
Velocidad_C10: 0.576845037126329
Velocidad_C8: 0.191484859695976
Velocidad_C9: 0.18590888815324

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6876
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204307698188239
Velocidad_A2: 0.190113508542541
Velocidad_A3: 0.652823322039904
Velocidad_C10: 0.657917922249957
Velocidad_C8: 0.202826249167708
Velocidad_C9: 0.202487714438249

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6877
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204307698188239
Velocidad_A2: 0.173783576923987
Velocidad_A3: 0.67
Velocidad_C10: 0.657917922249957
Velocidad_C8: 0.202826249167708
Velocidad_C9: 0.202487714438249

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6878
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204307698188239
Velocidad_A2: 0.173783576923987
Velocidad_A3: 0.652823322039904
Velocidad_C10: 0.67
Velocidad_C8: 0.202826249167708
Velocidad_C9: 0.202487714438249

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6879
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204307698188239
Velocidad_A2: 0.173783576923987
Velocidad_A3: 0.652823322039904
Velocidad_C10: 0.657917922249957
Velocidad_C8: 0.21
Velocidad_C9: 0.202487714438249

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6880
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204307698188239
Velocidad_A2: 0.173783576923987
Velocidad_A3: 0.652823322039904
Velocidad_C10: 0.657917922249957
Velocidad_C8: 0.202826249167708
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6881
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205838617866784
Velocidad_A2: 0.1891763034397
Velocidad_A3: 0.611150495489664
Velocidad_C10: 0.663915757443251
Velocidad_C8: 0.200067375451358
Velocidad_C9: 0.161773419775274

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6882
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207991686171171
Velocidad_A2: 0.172398981011392
Velocidad_A3: 0.544496338599726
Velocidad_C10: 0.527374884312681
Velocidad_C8: 0.2065995702278
Velocidad_C9: 0.200609437881152

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6883
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200594249127842
Velocidad_A2: 0.207595332801287
Velocidad_A3: 0.500462577335752
Velocidad_C10: 0.631315695202125
Velocidad_C8: 0.186883208463845
Velocidad_C9: 0.197349515671805

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6884
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171940369029502
Velocidad_A2: 0.171635078743862
Velocidad_A3: 0.623436338388564
Velocidad_C10: 0.642819176447959
Velocidad_C8: 0.191136034268949
Velocidad_C9: 0.198969640412021

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6885
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175721835817081
Velocidad_A2: 0.208316042407563
Velocidad_A3: 0.492468395519288
Velocidad_C10: 0.496753736523331
Velocidad_C8: 0.208531566360385
Velocidad_C9: 0.185617627755561

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6886
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206393342793437
Velocidad_A2: 0.191935047206173
Velocidad_A3: 0.654123289966215
Velocidad_C10: 0.49550422817725
Velocidad_C8: 0.176023643212537
Velocidad_C9: 0.164220386287167

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6887
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176360316668007
Velocidad_A2: 0.183586710346537
Velocidad_A3: 0.643997931438364
Velocidad_C10: 0.524672036749708
Velocidad_C8: 0.20896152488077
Velocidad_C9: 0.170686926428948

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6888
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172295603546621
Velocidad_A2: 0.175813787152142
Velocidad_A3: 0.48415408474254
Velocidad_C10: 0.664200234438386

Velocidad_C8: 0.2058640631901
Velocidad_C9: 0.176045462021625

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6889
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.192807636979412
Velocidad_A2: 0.183434551241544
Velocidad_A3: 0.639529122669134
Velocidad_C10: 0.545650529370481
Velocidad_C8: 0.162873569692064
Velocidad_C9: 0.200089348987718

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6890
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17757355086285
Velocidad_A2: 0.191505353008023
Velocidad_A3: 0.594893082586429
Velocidad_C10: 0.478552365976022
Velocidad_C8: 0.199394147927177
Velocidad_C9: 0.209798932189357

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6891
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.1891763034397

Velocidad_A3: 0.611150495489664
Velocidad_C10: 0.663915757443251
Velocidad_C8: 0.200067375451358
Velocidad_C9: 0.161773419775274

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6892
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.172398981011392
Velocidad_A3: 0.544496338599726
Velocidad_C10: 0.527374884312681
Velocidad_C8: 0.2065995702278
Velocidad_C9: 0.200609437881152

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6893
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179159841065254
Velocidad_A2: 0.178895400221949
Velocidad_A3: 0.557957760172807
Velocidad_C10: 0.519982741456584
Velocidad_C8: 0.176884793269647
Velocidad_C9: 0.173688330458508

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6894
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182045369466185
Velocidad_A2: 0.182691273098903
Velocidad_A3: 0.512474510207678
Velocidad_C10: 0.4769511655539
Velocidad_C8: 0.172367115761796
Velocidad_C9: 0.171520838012735

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6895

11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185283565868183
Velocidad_A2: 0.180476085084804
Velocidad_A3: 0.48
Velocidad_C10: 0.46
Velocidad_C8: 0.171287065944156
Velocidad_C9: 0.16375959717419

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6896

11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174624158313216
Velocidad_A2: 0.173387791139475
Velocidad_A3: 0.597418409019673
Velocidad_C10: 0.609428826492576
Velocidad_C8: 0.185529172868262
Velocidad_C9: 0.195271844467265

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6897

11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171940369029502
Velocidad_A2: 0.18
Velocidad_A3: 0.623436338388564
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6898
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.171635078743862
Velocidad_A3: 0.5275
Velocidad_C10: 0.642819176447959
Velocidad_C8: 0.191136034268949
Velocidad_C9: 0.198969640412021

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6899
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183246879219806
Velocidad_A2: 0.183369867566057
Velocidad_A3: 0.488851368979753
Velocidad_C10: 0.46
Velocidad_C8: 0.164992342065171
Velocidad_C9: 0.161836518542334

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6900

11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185813951432764
Velocidad_A2: 0.185529801052128
Velocidad_A3: 0.525290784169095
Velocidad_C10: 0.537846412086987
Velocidad_C8: 0.174060503056946
Velocidad_C9: 0.179647635150772

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6901
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186422381107662
Velocidad_A2: 0.178324837141207
Velocidad_A3: 0.533099866320644
Velocidad_C10: 0.519116832645107
Velocidad_C8: 0.180693024568837
Velocidad_C9: 0.173418901929985

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6902
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186398073192789
Velocidad_A2: 0.181327950521423
Velocidad_A3: 0.55667788165389
Velocidad_C10: 0.564639465239234
Velocidad_C8: 0.182419110711903
Velocidad_C9: 0.168599028543097

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6903
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179236117765636
Velocidad_A2: 0.176281490985143
Velocidad_A3: 0.585107260520862
Velocidad_C10: 0.641505023963422
Velocidad_C8: 0.19066878735939
Velocidad_C9: 0.198738701767983

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6904
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178388824211027
Velocidad_A2: 0.171862601167268
Velocidad_A3: 0.609286651661423
Velocidad_C10: 0.627034807977138
Velocidad_C8: 0.194332058326345
Velocidad_C9: 0.199461095404396

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6905
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187978515468895
Velocidad_A2: 0.17318756061112
Velocidad_A3: 0.617872479229354
Velocidad_C10: 0.652276229712332
Velocidad_C8: 0.194641511888404
Velocidad_C9: 0.19690850018689

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 6906
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203850321136089
Velocidad_A2: 0.203771839494999
Velocidad_A3: 0.514704331913968
Velocidad_C10: 0.58876925990292
Velocidad_C8: 0.190977989899614
Velocidad_C9: 0.198488766843215

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6907
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202605900584335
Velocidad_A2: 0.200663815737912
Velocidad_A3: 0.512435938596754
Velocidad_C10: 0.644274000125303
Velocidad_C8: 0.190820815713606
Velocidad_C9: 0.19471571635158

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6908
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20706735735321
Velocidad_A2: 0.177634549237802
Velocidad_A3: 0.548267090350692
Velocidad_C10: 0.542276260464776
Velocidad_C8: 0.206433838179137
Velocidad_C9: 0.200354109128072

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6909
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19327298443906
Velocidad_A2: 0.184161139199248
Velocidad_A3: 0.561409149962741
Velocidad_C10: 0.595585102681203
Velocidad_C8: 0.19143723768239
Velocidad_C9: 0.18624040274805

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6910
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205838617866784
Velocidad_A2: 0.205506235058255
Velocidad_A3: 0.611150495489664
Velocidad_C10: 0.663915757443251
Velocidad_C8: 0.200067375451358
Velocidad_C9: 0.161773419775274

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6911
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207991686171171
Velocidad_A2: 0.188728912629947
Velocidad_A3: 0.544496338599726
Velocidad_C10: 0.527374884312681
Velocidad_C8: 0.2065995702278
Velocidad_C9: 0.200609437881152

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6912
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205838617866784
Velocidad_A2: 0.1891763034397
Velocidad_A3: 0.67
Velocidad_C10: 0.663915757443251
Velocidad_C8: 0.200067375451358
Velocidad_C9: 0.161773419775274

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6913
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207991686171171
Velocidad_A2: 0.172398981011392
Velocidad_A3: 0.62206351378786
Velocidad_C10: 0.527374884312681
Velocidad_C8: 0.2065995702278
Velocidad_C9: 0.200609437881152

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6914
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205838617866784
Velocidad_A2: 0.1891763034397
Velocidad_A3: 0.611150495489664
Velocidad_C10: 0.67
Velocidad_C8: 0.200067375451358
Velocidad_C9: 0.161773419775274

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6915
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207991686171171
Velocidad_A2: 0.172398981011392
Velocidad_A3: 0.544496338599726
Velocidad_C10: 0.613107025310093
Velocidad_C8: 0.2065995702278
Velocidad_C9: 0.200609437881152

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6916
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205838617866784
Velocidad_A2: 0.1891763034397
Velocidad_A3: 0.611150495489664
Velocidad_C10: 0.663915757443251
Velocidad_C8: 0.21
Velocidad_C9: 0.161773419775274

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6917
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207991686171171
Velocidad_A2: 0.172398981011392
Velocidad_A3: 0.544496338599726
Velocidad_C10: 0.527374884312681
Velocidad_C8: 0.21
Velocidad_C9: 0.200609437881152

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6918
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205838617866784
Velocidad_A2: 0.1891763034397
Velocidad_A3: 0.611150495489664
Velocidad_C10: 0.663915757443251
Velocidad_C8: 0.200067375451358
Velocidad_C9: 0.182185834298467

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6919
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207991686171171
Velocidad_A2: 0.172398981011392
Velocidad_A3: 0.544496338599726
Velocidad_C10: 0.527374884312681
Velocidad_C8: 0.2065995702278
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6920
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179988668942819
Velocidad_A2: 0.208654463318481
Velocidad_A3: 0.665171748409904
Velocidad_C10: 0.653343543428156
Velocidad_C8: 0.20067301075413
Velocidad_C9: 0.207162778316258

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6921
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200539684465096
Velocidad_A2: 0.171989533594805
Velocidad_A3: 0.668046944190925
Velocidad_C10: 0.627739869410517
Velocidad_C8: 0.208832290207734
Velocidad_C9: 0.175269709432158

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6922
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208088766385222
Velocidad_A2: 0.201404927678129
Velocidad_A3: 0.540982180186487
Velocidad_C10: 0.62966529371667
Velocidad_C8: 0.166594819164181
Velocidad_C9: 0.202738246213264

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6923
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180122285151601
Velocidad_A2: 0.203062358029681
Velocidad_A3: 0.625138768546037
Velocidad_C10: 0.510077515193297
Velocidad_C8: 0.209690413273106
Velocidad_C9: 0.160487250166706

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6924
11/07/2014 04:08:09 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206546206019452
Velocidad_A2: 0.173224420706277
Velocidad_A3: 0.668738026020771
Velocidad_C10: 0.48908134039728
Velocidad_C8: 0.174724380571732
Velocidad_C9: 0.193567909040184

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6925
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203598372975843
Velocidad_A2: 0.204740501692996
Velocidad_A3: 0.661315038756282
Velocidad_C10: 0.560080661647991
Velocidad_C8: 0.169972119957994
Velocidad_C9: 0.167635762309885

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6926
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174593214298564
Velocidad_A2: 0.207477780183534
Velocidad_A3: 0.516061326594121
Velocidad_C10: 0.642106079110925
Velocidad_C8: 0.1691929248965
Velocidad_C9: 0.1605685087005

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6927
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176031448208911
Velocidad_A2: 0.174249624952524
Velocidad_A3: 0.535062642531565
Velocidad_C10: 0.663069773010476
Velocidad_C8: 0.209196765958804
Velocidad_C9: 0.171991805761783

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6928
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178597347165603
Velocidad_A2: 0.177475695644007
Velocidad_A3: 0.569009886027651
Velocidad_C10: 0.522326914501529
Velocidad_C8: 0.203462446538481
Velocidad_C9: 0.204094843148564

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6929
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179268992659295
Velocidad_A2: 0.179874067837979
Velocidad_A3: 0.507159833546204
Velocidad_C10: 0.66022009786017
Velocidad_C8: 0.167264455404588
Velocidad_C9: 0.198772102968994

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6930
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196318600561373
Velocidad_A2: 0.208654463318481
Velocidad_A3: 0.665171748409904
Velocidad_C10: 0.653343543428156
Velocidad_C8: 0.20067301075413
Velocidad_C9: 0.207162778316258

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6931
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180039733804077
Velocidad_A2: 0.183411192500382
Velocidad_A3: 0.547869195532167
Velocidad_C10: 0.51218946283796
Velocidad_C8: 0.184034685535644
Velocidad_C9: 0.169943289738107

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6932
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179996050935475
Velocidad_A2: 0.179346449665144
Velocidad_A3: 0.500656717207902
Velocidad_C10: 0.512537228620144

Velocidad_C8: 0.161892713118984
Velocidad_C9: 0.174474943214581

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6933

11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17998633554796
Velocidad_A2: 0.178351813840149
Velocidad_A3: 0.486985097556898
Velocidad_C10: 0.512694702479106
Velocidad_C8: 0.163310244744189
Velocidad_C9: 0.179445754817553

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6934

11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180088800448434
Velocidad_A2: 0.201761351753961
Velocidad_A3: 0.596621589286705
Velocidad_C10: 0.510338807900588
Velocidad_C8: 0.203656213302533
Velocidad_C9: 0.162563798438731

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6935

11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180122285151601
Velocidad_A2: 0.203062358029681

Velocidad_A3: 0.625138768546037
Velocidad_C10: 0.510077515193297
Velocidad_C8: 0.1725
Velocidad_C9: 0.160487250166706

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6936
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.209690413273106
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6937
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179958898967221
Velocidad_A2: 0.172248554129957
Velocidad_A3: 0.494682816768857
Velocidad_C10: 0.513314216821454
Velocidad_C8: 0.16
Velocidad_C9: 0.176537582798919

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6938
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183528474875892
Velocidad_A2: 0.182074563692757
Velocidad_A3: 0.52980548719739
Velocidad_C10: 0.539241766049856
Velocidad_C8: 0.172063730149662
Velocidad_C9: 0.18222348029025

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6939

11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182992202891013
Velocidad_A2: 0.179552839767243
Velocidad_A3: 0.539016056710159
Velocidad_C10: 0.535929330418666
Velocidad_C8: 0.189443299232218
Velocidad_C9: 0.173606290586721

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6940

11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179997270202735
Velocidad_A2: 0.187317215413723
Velocidad_A3: 0.555076466761939
Velocidad_C10: 0.578325780674484
Velocidad_C8: 0.173764994726036
Velocidad_C9: 0.183667802280749

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6941

11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182589200701712
Velocidad_A2: 0.202962877246629
Velocidad_A3: 0.609868233997781
Velocidad_C10: 0.514190851623753
Velocidad_C8: 0.201629983848305
Velocidad_C9: 0.167563483726352

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6942
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181264464064306
Velocidad_A2: 0.194471864598357
Velocidad_A3: 0.625890475226519
Velocidad_C10: 0.539284601660199
Velocidad_C8: 0.209421056681447
Velocidad_C9: 0.166527446433693

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6943
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180071327797189
Velocidad_A2: 0.205457684733448
Velocidad_A3: 0.62802656761873
Velocidad_C10: 0.51571515385483
Velocidad_C8: 0.208591119310967
Velocidad_C9: 0.171383555886103

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6944

11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207552219468012
Velocidad_A2: 0.192557240384437
Velocidad_A3: 0.573850893988515
Velocidad_C10: 0.628815821096151
Velocidad_C8: 0.167372779277529
Velocidad_C9: 0.199978832400862

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6945
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207083157838848
Velocidad_A2: 0.203441437993469
Velocidad_A3: 0.576070336338808
Velocidad_C10: 0.635982848860954
Velocidad_C8: 0.173299386266502
Velocidad_C9: 0.203658291467335

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6946
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199685528036092
Velocidad_A2: 0.172149214284612
Velocidad_A3: 0.666749664680377
Velocidad_C10: 0.633090370277383
Velocidad_C8: 0.205218605007335
Velocidad_C9: 0.182740850391364

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6947
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189747880988947
Velocidad_A2: 0.193022256524219
Velocidad_A3: 0.605367928266671
Velocidad_C10: 0.586665244349728
Velocidad_C8: 0.19165810667983
Velocidad_C9: 0.183631596825677

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6948
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179988668942819
Velocidad_A2: 0.21
Velocidad_A3: 0.665171748409904
Velocidad_C10: 0.653343543428156
Velocidad_C8: 0.20067301075413
Velocidad_C9: 0.207162778316258

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6949
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179988668942819
Velocidad_A2: 0.208654463318481
Velocidad_A3: 0.67
Velocidad_C10: 0.653343543428156
Velocidad_C8: 0.20067301075413
Velocidad_C9: 0.207162778316258

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 6950
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179988668942819
Velocidad_A2: 0.208654463318481
Velocidad_A3: 0.665171748409904
Velocidad_C10: 0.67
Velocidad_C8: 0.20067301075413
Velocidad_C9: 0.207162778316258

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6951
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179988668942819
Velocidad_A2: 0.208654463318481
Velocidad_A3: 0.665171748409904
Velocidad_C10: 0.653343543428156
Velocidad_C8: 0.21
Velocidad_C9: 0.207162778316258

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6952
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179988668942819
Velocidad_A2: 0.208654463318481
Velocidad_A3: 0.665171748409904
Velocidad_C10: 0.653343543428156
Velocidad_C8: 0.20067301075413
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6953
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205565157634935
Velocidad_A2: 0.207698049685777
Velocidad_A3: 0.618547823155554
Velocidad_C10: 0.636228120719189
Velocidad_C8: 0.207886895159724
Velocidad_C9: 0.202523474742074

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6954
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2040253593869
Velocidad_A2: 0.190177589547238
Velocidad_A3: 0.652556533940396
Velocidad_C10: 0.51730153630362
Velocidad_C8: 0.161803190036896
Velocidad_C9: 0.208421329047261

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6955
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205076203542642
Velocidad_A2: 0.172533654554566
Velocidad_A3: 0.580950551698841
Velocidad_C10: 0.656054648204111
Velocidad_C8: 0.197480530551393
Velocidad_C9: 0.16017421949249

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6956
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180390698116765
Velocidad_A2: 0.206881935359079
Velocidad_A3: 0.497527914752964
Velocidad_C10: 0.663954379939919
Velocidad_C8: 0.175639764813539
Velocidad_C9: 0.205106031983985

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6957
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174900632332964
Velocidad_A2: 0.172267150644027
Velocidad_A3: 0.613970521327676
Velocidad_C10: 0.635036833184439
Velocidad_C8: 0.202976607507084
Velocidad_C9: 0.192810793063981

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6958
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174721955972749
Velocidad_A2: 0.205493550501528
Velocidad_A3: 0.601330294996188
Velocidad_C10: 0.613616596930016
Velocidad_C8: 0.192798883068747
Velocidad_C9: 0.166355321549976

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6959
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207662542573019
Velocidad_A2: 0.202150941087003
Velocidad_A3: 0.505093677347802
Velocidad_C10: 0.489278155768653
Velocidad_C8: 0.193367091227183
Velocidad_C9: 0.197495686052714

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6960
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200785255744488
Velocidad_A2: 0.18907944332041
Velocidad_A3: 0.63960996542946
Velocidad_C10: 0.490650778670788
Velocidad_C8: 0.201298093721875
Velocidad_C9: 0.170401138150734

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6961
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176733728932248
Velocidad_A2: 0.196623397277027
Velocidad_A3: 0.634000117553313
Velocidad_C10: 0.493889981989698
Velocidad_C8: 0.192512541181223
Velocidad_C9: 0.201414382510945

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6962
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181119300303985
Velocidad_A2: 0.174801887781008
Velocidad_A3: 0.509855542874183
Velocidad_C10: 0.460305777739876
Velocidad_C8: 0.191431578063141
Velocidad_C9: 0.207801870836163

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6963
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.207698049685777
Velocidad_A3: 0.618547823155554
Velocidad_C10: 0.636228120719189
Velocidad_C8: 0.207886895159724
Velocidad_C9: 0.202523474742074

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6964
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.190177589547238
Velocidad_A3: 0.652556533940396
Velocidad_C10: 0.51730153630362
Velocidad_C8: 0.161803190036896
Velocidad_C9: 0.208421329047261

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6965
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180051999064009
Velocidad_A2: 0.182062388939737
Velocidad_A3: 0.52066586031956
Velocidad_C10: 0.514024941996726
Velocidad_C8: 0.172676352339934
Velocidad_C9: 0.181589174831205

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6966
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17989337745873
Velocidad_A2: 0.179399080350475
Velocidad_A3: 0.535305307336554
Velocidad_C10: 0.509383733816235
Velocidad_C8: 0.172429680812695
Velocidad_C9: 0.167454566745318

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6967
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179929442982284
Velocidad_A2: 0.17
Velocidad_A3: 0.527801524404578
Velocidad_C10: 0.507993714943987
Velocidad_C8: 0.170745241208422
Velocidad_C9: 0.170051085664884

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6968
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180313521718102
Velocidad_A2: 0.204576012723439
Velocidad_A3: 0.506771734075262
Velocidad_C10: 0.639160669577649
Velocidad_C8: 0.17493678611911
Velocidad_C9: 0.200175748113036

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6969
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.206881935359079
Velocidad_A3: 0.497527914752964
Velocidad_C10: 0.5125
Velocidad_C8: 0.175639764813539
Velocidad_C9: 0.205106031983985

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6970
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180390698116765
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.663954379939919
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6971
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179864568782109
Velocidad_A2: 0.170681671887525
Velocidad_A3: 0.53788949468542
Velocidad_C10: 0.46
Velocidad_C8: 0.171411634957166
Velocidad_C9: 0.161197476561336

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6972
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18335158822139
Velocidad_A2: 0.178104238625292
Velocidad_A3: 0.53246748899619
Velocidad_C10: 0.515467628271416
Velocidad_C8: 0.175363199137141
Velocidad_C9: 0.172390379032282

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6973
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181660592937942
Velocidad_A2: 0.18445981069882
Velocidad_A3: 0.545636282668741
Velocidad_C10: 0.512728162258563
Velocidad_C8: 0.169682836600102
Velocidad_C9: 0.188908864389261

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6974
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184170934337194
Velocidad_A2: 0.19251089421348
Velocidad_A3: 0.559775589296953
Velocidad_C10: 0.549498111871302
Velocidad_C8: 0.18704426509909
Velocidad_C9: 0.174229280129258

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6975
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183355154363752
Velocidad_A2: 0.196886001534906
Velocidad_A3: 0.507999661170557
Velocidad_C10: 0.663238477667639
Velocidad_C8: 0.177845802678932
Velocidad_C9: 0.192464990599772

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6976
11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189329156713959
Velocidad_A2: 0.2040968988974
Velocidad_A3: 0.574306929773693
Velocidad_C10: 0.618343395512991

Velocidad_C8: 0.17202900403117
Velocidad_C9: 0.205113625090213

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6977

11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185028272345949
Velocidad_A2: 0.206999682597351
Velocidad_A3: 0.546449470155564
Velocidad_C10: 0.658547102215332
Velocidad_C8: 0.184872127149254
Velocidad_C9: 0.20437668183045

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6978

11/07/2014 04:08:10 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204597304028383
Velocidad_A2: 0.181240664321017
Velocidad_A3: 0.595669614874133
Velocidad_C10: 0.62062227922618
Velocidad_C8: 0.196601143624091
Velocidad_C9: 0.179454795970378

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6979

11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205126141617198
Velocidad_A2: 0.180021336245483

Velocidad_A3: 0.584122817202373
Velocidad_C10: 0.655078440891799
Velocidad_C8: 0.201262500946813
Velocidad_C9: 0.171964252956106

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6980
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204506500603515
Velocidad_A2: 0.195176163844519
Velocidad_A3: 0.638033621140399
Velocidad_C10: 0.532360436605781
Velocidad_C8: 0.177874780730055
Velocidad_C9: 0.207641150002164

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6981
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195011483736248
Velocidad_A2: 0.191458245829332
Velocidad_A3: 0.575416564709551
Velocidad_C10: 0.597207737033368
Velocidad_C8: 0.18306207611231
Velocidad_C9: 0.189745011053162

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6982
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205565157634935
Velocidad_A2: 0.21
Velocidad_A3: 0.618547823155554
Velocidad_C10: 0.636228120719189
Velocidad_C8: 0.207886895159724
Velocidad_C9: 0.202523474742074

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6983

11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.2040253593869
Velocidad_A2: 0.206507521165792
Velocidad_A3: 0.652556533940396
Velocidad_C10: 0.51730153630362
Velocidad_C8: 0.161803190036896
Velocidad_C9: 0.208421329047261

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6984

11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205565157634935
Velocidad_A2: 0.207698049685777
Velocidad_A3: 0.67
Velocidad_C10: 0.636228120719189
Velocidad_C8: 0.207886895159724
Velocidad_C9: 0.202523474742074

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6985

11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2040253593869
Velocidad_A2: 0.190177589547238
Velocidad_A3: 0.67
Velocidad_C10: 0.51730153630362
Velocidad_C8: 0.161803190036896
Velocidad_C9: 0.208421329047261

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6986
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205565157634935
Velocidad_A2: 0.207698049685777
Velocidad_A3: 0.618547823155554
Velocidad_C10: 0.67
Velocidad_C8: 0.207886895159724
Velocidad_C9: 0.202523474742074

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6987
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2040253593869
Velocidad_A2: 0.190177589547238
Velocidad_A3: 0.652556533940396
Velocidad_C10: 0.603033677301031
Velocidad_C8: 0.161803190036896
Velocidad_C9: 0.208421329047261

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6988

11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205565157634935
Velocidad_A2: 0.207698049685777
Velocidad_A3: 0.618547823155554
Velocidad_C10: 0.636228120719189
Velocidad_C8: 0.21
Velocidad_C9: 0.202523474742074

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6989
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2040253593869
Velocidad_A2: 0.190177589547238
Velocidad_A3: 0.652556533940396
Velocidad_C10: 0.51730153630362
Velocidad_C8: 0.182215604560089
Velocidad_C9: 0.208421329047261

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6990
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205565157634935
Velocidad_A2: 0.207698049685777
Velocidad_A3: 0.618547823155554
Velocidad_C10: 0.636228120719189
Velocidad_C8: 0.207886895159724
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6991
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2040253593869
Velocidad_A2: 0.190177589547238
Velocidad_A3: 0.652556533940396
Velocidad_C10: 0.51730153630362
Velocidad_C8: 0.161803190036896
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6992
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209268345083128
Velocidad_A2: 0.186008191416251
Velocidad_A3: 0.6105614054662
Velocidad_C10: 0.656018266126522
Velocidad_C8: 0.208722429558971
Velocidad_C9: 0.202561303238646

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6993
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207439057839108
Velocidad_A2: 0.20980558840815
Velocidad_A3: 0.484301762600836
Velocidad_C10: 0.64281077901498
Velocidad_C8: 0.160102647893517
Velocidad_C9: 0.172851352663043

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 6994
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183799530943
Velocidad_A2: 0.204906280160771
Velocidad_A3: 0.648933502047358
Velocidad_C10: 0.554045023016653
Velocidad_C8: 0.207970156277516
Velocidad_C9: 0.160482351587125

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6995
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170215837149981
Velocidad_A2: 0.179652032486467
Velocidad_A3: 0.664732018911621
Velocidad_C10: 0.623697529814065
Velocidad_C8: 0.164471219792949
Velocidad_C9: 0.208427208238713

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6996
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174054607948779
Velocidad_A2: 0.199741564237703
Velocidad_A3: 0.495037423768098
Velocidad_C10: 0.64972406450879
Velocidad_C8: 0.201683908379257
Velocidad_C9: 0.203694093057976

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6997
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191813276681031
Velocidad_A2: 0.171555553116629
Velocidad_A3: 0.503796021767797
Velocidad_C10: 0.665947186311682
Velocidad_C8: 0.20478678014818
Velocidad_C9: 0.162606577225622

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6998
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184178410515671
Velocidad_A2: 0.171725025575613
Velocidad_A3: 0.63374438151845
Velocidad_C10: 0.491056196765535
Velocidad_C8: 0.204245650135405
Velocidad_C9: 0.200734810638584

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 6999
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173215864205706
Velocidad_A2: 0.207184893104884
Velocidad_A3: 0.664700230686852
Velocidad_C10: 0.478245732170051
Velocidad_C8: 0.181106618030645
Velocidad_C9: 0.200603071997138

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7000
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204028803751285
Velocidad_A2: 0.172696668126413
Velocidad_A3: 0.647591401570952
Velocidad_C10: 0.586915749584751
Velocidad_C8: 0.175485319129883
Velocidad_C9: 0.169231517601267

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7001
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206766639648362
Velocidad_A2: 0.178006117381779
Velocidad_A3: 0.50359050425868
Velocidad_C10: 0.47246555510701
Velocidad_C8: 0.173297524452969
Velocidad_C9: 0.204076035339731

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7002
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.186008191416251
Velocidad_A3: 0.6105614054662
Velocidad_C10: 0.656018266126522
Velocidad_C8: 0.208722429558971
Velocidad_C9: 0.202561303238646

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7003
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177656371825929
Velocidad_A2: 0.17993558207918
Velocidad_A3: 0.538965249509844
Velocidad_C10: 0.538203724053357
Velocidad_C8: 0.170077942535548
Velocidad_C9: 0.183147591773445

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7004
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180915403279788
Velocidad_A2: 0.180017080787127
Velocidad_A3: 0.510386789855432
Velocidad_C10: 0.494537817240426
Velocidad_C8: 0.174183223352193
Velocidad_C9: 0.171488966978617

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7005
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184369042863838
Velocidad_A2: 0.180059840441998
Velocidad_A3: 0.494563607022065
Velocidad_C10: 0.46
Velocidad_C8: 0.177327442582794
Velocidad_C9: 0.163558478072119

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7006
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173397927324954
Velocidad_A2: 0.179693124708932
Velocidad_A3: 0.633318386356001
Velocidad_C10: 0.623333313991254
Velocidad_C8: 0.164765199964415
Velocidad_C9: 0.202266478199834

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7007
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.664732018911621
Velocidad_C10: 0.5125
Velocidad_C8: 0.164471219792949
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7008
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170215837149981
Velocidad_A2: 0.179652032486467
Velocidad_A3: 0.5275
Velocidad_C10: 0.623697529814065
Velocidad_C8: 0.1725
Velocidad_C9: 0.208427208238713

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7009
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183386583823963
Velocidad_A2: 0.180120441694467
Velocidad_A3: 0.48
Velocidad_C10: 0.474011295191469
Velocidad_C8: 0.175278994748161
Velocidad_C9: 0.160064546489417

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7010
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18025964460409
Velocidad_A2: 0.184118733596215
Velocidad_A3: 0.53969804413672
Velocidad_C10: 0.513859447065953
Velocidad_C8: 0.178493167495003
Velocidad_C9: 0.171500413445043

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7011
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192437059224812
Velocidad_A2: 0.190034674535738
Velocidad_A3: 0.527016358365872
Velocidad_C10: 0.534509887125224
Velocidad_C8: 0.171022386506682
Velocidad_C9: 0.172578454418644

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7012
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188443387190139
Velocidad_A2: 0.180695429942477
Velocidad_A3: 0.544577242466276
Velocidad_C10: 0.516624090365892
Velocidad_C8: 0.178079410358269
Velocidad_C9: 0.175818719518322

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7013
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173101722270591
Velocidad_A2: 0.186468455011468
Velocidad_A3: 0.660465410227083
Velocidad_C10: 0.608429297988098
Velocidad_C8: 0.174880745533076
Velocidad_C9: 0.207932478213979

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7014
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170442485112677
Velocidad_A2: 0.188460761890638
Velocidad_A3: 0.654519210382511
Velocidad_C10: 0.63259977026669
Velocidad_C8: 0.16282319730375
Velocidad_C9: 0.193202034719223

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7015
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177630193955321
Velocidad_A2: 0.180440084393392
Velocidad_A3: 0.660685697265087
Velocidad_C10: 0.634204117548791
Velocidad_C8: 0.182776030911802
Velocidad_C9: 0.206535988415553

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7016
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195341334935952
Velocidad_A2: 0.206906188633885
Velocidad_A3: 0.586521478076069
Velocidad_C10: 0.568235951348222
Velocidad_C8: 0.191890792914845
Velocidad_C9: 0.165148563815881

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7017
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19031418020222
Velocidad_A2: 0.203481954034952
Velocidad_A3: 0.643915270530924
Velocidad_C10: 0.561626050420477
Velocidad_C8: 0.208142540516097
Velocidad_C9: 0.180775879544905

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7018
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207949406988954
Velocidad_A2: 0.202673486255875
Velocidad_A3: 0.537858573949649
Velocidad_C10: 0.648424486696454
Velocidad_C8: 0.175256172549943
Velocidad_C9: 0.176051463947787

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7019
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190144554203043
Velocidad_A2: 0.192074418494328
Velocidad_A3: 0.587205737805203
Velocidad_C10: 0.597814319594444
Velocidad_C8: 0.182753290704591
Velocidad_C9: 0.183364443145505

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7020
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209268345083128
Velocidad_A2: 0.202338123034805
Velocidad_A3: 0.6105614054662
Velocidad_C10: 0.656018266126522

Velocidad_C8: 0.208722429558971
Velocidad_C9: 0.202561303238646

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7021

11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209268345083128
Velocidad_A2: 0.186008191416251
Velocidad_A3: 0.67
Velocidad_C10: 0.656018266126522
Velocidad_C8: 0.208722429558971
Velocidad_C9: 0.202561303238646

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7022

11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209268345083128
Velocidad_A2: 0.186008191416251
Velocidad_A3: 0.6105614054662
Velocidad_C10: 0.67
Velocidad_C8: 0.208722429558971
Velocidad_C9: 0.202561303238646

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7023

11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209268345083128
Velocidad_A2: 0.186008191416251

Velocidad_A3: 0.6105614054662
Velocidad_C10: 0.656018266126522
Velocidad_C8: 0.21
Velocidad_C9: 0.202561303238646

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7024
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209268345083128
Velocidad_A2: 0.186008191416251
Velocidad_A3: 0.6105614054662
Velocidad_C10: 0.656018266126522
Velocidad_C8: 0.208722429558971
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7025
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204077971276863
Velocidad_A2: 0.203573584636371
Velocidad_A3: 0.568016715249986
Velocidad_C10: 0.665215801426776
Velocidad_C8: 0.207977176354256
Velocidad_C9: 0.195580348568566

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7026
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179552642789461
Velocidad_A2: 0.201371534141777
Velocidad_A3: 0.657918445515408
Velocidad_C10: 0.501566636749341
Velocidad_C8: 0.207015241518158
Velocidad_C9: 0.209752390834101

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7027
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20500189617416
Velocidad_A2: 0.207163681945374
Velocidad_A3: 0.545900211699674
Velocidad_C10: 0.539240932964366
Velocidad_C8: 0.162058240420419
Velocidad_C9: 0.207899924147828

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7028
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205636303883808
Velocidad_A2: 0.200845796640891
Velocidad_A3: 0.658003618819874
Velocidad_C10: 0.515896089184515
Velocidad_C8: 0.175503570453382
Velocidad_C9: 0.16606435046348

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7029
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178984953331796
Velocidad_A2: 0.198973159696852
Velocidad_A3: 0.663664652374949
Velocidad_C10: 0.638676742966602
Velocidad_C8: 0.202316192331738
Velocidad_C9: 0.166762976824831

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7030
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208850188023807
Velocidad_A2: 0.17704557080895
Velocidad_A3: 0.573600715492045
Velocidad_C10: 0.509954882108585
Velocidad_C8: 0.198853326229776
Velocidad_C9: 0.191869302425473

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7031
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174097356115203
Velocidad_A2: 0.200345439245154
Velocidad_A3: 0.494064138267374
Velocidad_C10: 0.662053372302117
Velocidad_C8: 0.185800079072733
Velocidad_C9: 0.160483010569812

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7032

11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199187369395135
Velocidad_A2: 0.18711892491538
Velocidad_A3: 0.655850162295206
Velocidad_C10: 0.650022818096924
Velocidad_C8: 0.170744375979176
Velocidad_C9: 0.209646502094722

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7033
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174606512313459
Velocidad_A2: 0.189793590449499
Velocidad_A3: 0.506562501960829
Velocidad_C10: 0.50735942889898
Velocidad_C8: 0.207459218707305
Velocidad_C9: 0.203268439463265

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7034
11/07/2014 04:08:11 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176080819848497
Velocidad_A2: 0.208095394642137
Velocidad_A3: 0.490970309841666
Velocidad_C10: 0.622144863995325
Velocidad_C8: 0.180353552819161
Velocidad_C9: 0.200660086812584

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7035
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.203573584636371
Velocidad_A3: 0.568016715249986
Velocidad_C10: 0.665215801426776
Velocidad_C8: 0.207977176354256
Velocidad_C9: 0.195580348568566

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7036
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195882574408016
Velocidad_A2: 0.201371534141777
Velocidad_A3: 0.657918445515408
Velocidad_C10: 0.501566636749341
Velocidad_C8: 0.207015241518158
Velocidad_C9: 0.209752390834101

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7037
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185855836113213
Velocidad_A2: 0.18226256858186
Velocidad_A3: 0.561844161934183
Velocidad_C10: 0.513456004810761
Velocidad_C8: 0.173075908587472
Velocidad_C9: 0.171185725931731

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 7038
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177965341606544
Velocidad_A2: 0.179170291199465
Velocidad_A3: 0.515057299743888
Velocidad_C10: 0.511816884579681
Velocidad_C8: 0.172422922745223
Velocidad_C9: 0.172969984856664

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7039
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.171797216825334
Velocidad_A3: 0.525496273481818
Velocidad_C10: 0.512033555062254
Velocidad_C8: 0.17076846022979
Velocidad_C9: 0.174999673885053

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7040
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200145206920152
Velocidad_A2: 0.200383185612908
Velocidad_A3: 0.656165624651825
Velocidad_C10: 0.515221166671793
Velocidad_C8: 0.175238660897607
Velocidad_C9: 0.166617179802391

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7041
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205636303883808
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.175503570453382
Velocidad_C9: 0.16606435046348

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7042
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.200845796640891
Velocidad_A3: 0.658003618819874
Velocidad_C10: 0.515896089184515
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7043
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170669037031367
Velocidad_A2: 0.172412659898658
Velocidad_A3: 0.48
Velocidad_C10: 0.51126390986148
Velocidad_C8: 0.171406776702242
Velocidad_C9: 0.174842412844556

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7044
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184758183297754
Velocidad_A2: 0.181169747085255
Velocidad_A3: 0.52767299761727
Velocidad_C10: 0.519507594630351
Velocidad_C8: 0.171799910138382
Velocidad_C9: 0.173374420325116

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7045
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179915114241053
Velocidad_A2: 0.187612859309489
Velocidad_A3: 0.531088290078264
Velocidad_C10: 0.511209421882611
Velocidad_C8: 0.174607167819823
Velocidad_C9: 0.173844886366846

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7046
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190610698820044
Velocidad_A2: 0.181729161479273
Velocidad_A3: 0.536438525793071
Velocidad_C10: 0.548341089321508
Velocidad_C8: 0.174181120816311
Velocidad_C9: 0.18118230091702

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7047
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205622737689249
Velocidad_A2: 0.202573582951647
Velocidad_A3: 0.649899454267001
Velocidad_C10: 0.520433881856017
Velocidad_C8: 0.173670156272513
Velocidad_C9: 0.174340487065729

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7048
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200882631872491
Velocidad_A2: 0.201087009790424
Velocidad_A3: 0.657975200690512
Velocidad_C10: 0.512827774235744
Velocidad_C8: 0.176363208775609
Velocidad_C9: 0.175557161127008

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7049
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205213268652703
Velocidad_A2: 0.201461582314485
Velocidad_A3: 0.642719452509298
Velocidad_C10: 0.564192452184036
Velocidad_C8: 0.179965266048795
Velocidad_C9: 0.174565918396446

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7050
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192406408130104
Velocidad_A2: 0.205202914960322
Velocidad_A3: 0.599298467749067
Velocidad_C10: 0.526108372144856
Velocidad_C8: 0.163646373263276
Velocidad_C9: 0.208654335647731

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7051
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20490920542423
Velocidad_A2: 0.206712718078879
Velocidad_A3: 0.553881593826785
Velocidad_C10: 0.552271720947147
Velocidad_C8: 0.169493061781494
Velocidad_C9: 0.206691760175207

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7052
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179940591832207
Velocidad_A2: 0.201457180998808
Velocidad_A3: 0.654922584455497
Velocidad_C10: 0.556713036558969
Velocidad_C8: 0.207160161684197
Velocidad_C9: 0.203191928639799

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7053
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194853762824858
Velocidad_A2: 0.198590919472883
Velocidad_A3: 0.591467798256988
Velocidad_C10: 0.546883892065
Velocidad_C8: 0.185010845749243
Velocidad_C9: 0.190359402802795

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7054
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204077971276863
Velocidad_A2: 0.21
Velocidad_A3: 0.568016715249986
Velocidad_C10: 0.665215801426776
Velocidad_C8: 0.207977176354256
Velocidad_C9: 0.195580348568566

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7055
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179552642789461
Velocidad_A2: 0.21
Velocidad_A3: 0.657918445515408
Velocidad_C10: 0.501566636749341
Velocidad_C8: 0.207015241518158
Velocidad_C9: 0.209752390834101

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7056
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204077971276863
Velocidad_A2: 0.203573584636371
Velocidad_A3: 0.64558389043812
Velocidad_C10: 0.665215801426776
Velocidad_C8: 0.207977176354256
Velocidad_C9: 0.195580348568566

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7057
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179552642789461
Velocidad_A2: 0.201371534141777
Velocidad_A3: 0.67
Velocidad_C10: 0.501566636749341
Velocidad_C8: 0.207015241518158
Velocidad_C9: 0.209752390834101

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7058
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204077971276863
Velocidad_A2: 0.203573584636371
Velocidad_A3: 0.568016715249986
Velocidad_C10: 0.67
Velocidad_C8: 0.207977176354256
Velocidad_C9: 0.195580348568566

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7059
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179552642789461
Velocidad_A2: 0.201371534141777
Velocidad_A3: 0.657918445515408
Velocidad_C10: 0.587298777746753
Velocidad_C8: 0.207015241518158
Velocidad_C9: 0.209752390834101

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7060
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204077971276863
Velocidad_A2: 0.203573584636371
Velocidad_A3: 0.568016715249986
Velocidad_C10: 0.665215801426776
Velocidad_C8: 0.21
Velocidad_C9: 0.195580348568566

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7061
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179552642789461
Velocidad_A2: 0.201371534141777
Velocidad_A3: 0.657918445515408
Velocidad_C10: 0.501566636749341
Velocidad_C8: 0.21
Velocidad_C9: 0.209752390834101

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7062
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204077971276863
Velocidad_A2: 0.203573584636371
Velocidad_A3: 0.568016715249986
Velocidad_C10: 0.665215801426776
Velocidad_C8: 0.207977176354256
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7063
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179552642789461
Velocidad_A2: 0.201371534141777
Velocidad_A3: 0.657918445515408
Velocidad_C10: 0.501566636749341
Velocidad_C8: 0.207015241518158
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7064
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179770109061976
Velocidad_A2: 0.208446176298836
Velocidad_A3: 0.659734310426626
Velocidad_C10: 0.647606997129832

Velocidad_C8: 0.204795550021048
Velocidad_C9: 0.175086570202879

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7065

11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202571028731408
Velocidad_A2: 0.176378796010455
Velocidad_A3: 0.492520217190739
Velocidad_C10: 0.665971219421351
Velocidad_C8: 0.208541469447567
Velocidad_C9: 0.186602715582867

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7066

11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198936425125662
Velocidad_A2: 0.204731770243836
Velocidad_A3: 0.530492697129023
Velocidad_C10: 0.491213589888631
Velocidad_C8: 0.209335575638961
Velocidad_C9: 0.197429085656153

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7067

11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201835571366685
Velocidad_A2: 0.199803747345433

Velocidad_A3: 0.569250595002485
Velocidad_C10: 0.647636827669191
Velocidad_C8: 0.173778509631481
Velocidad_C9: 0.202259798218617

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7068
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174616745143086
Velocidad_A2: 0.208944610944373
Velocidad_A3: 0.662577791291691
Velocidad_C10: 0.48994765496387
Velocidad_C8: 0.167803956308565
Velocidad_C9: 0.166456686279949

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7069
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17311739386308
Velocidad_A2: 0.183489990527504
Velocidad_A3: 0.636989925070195
Velocidad_C10: 0.55945057737508
Velocidad_C8: 0.20390564772948
Velocidad_C9: 0.206644238831154

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7070
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203228010718351
Velocidad_A2: 0.170173766161396
Velocidad_A3: 0.614922327625645
Velocidad_C10: 0.460948512364853
Velocidad_C8: 0.200725349153264
Velocidad_C9: 0.169118321507293

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7071

11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196174154694273
Velocidad_A2: 0.171046513980742
Velocidad_A3: 0.663738241192297
Velocidad_C10: 0.609067952399639
Velocidad_C8: 0.17381083878866
Velocidad_C9: 0.162545492561788

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7072

11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209135935762495
Velocidad_A2: 0.182380596763632
Velocidad_A3: 0.49508671683438
Velocidad_C10: 0.466841389974273
Velocidad_C8: 0.178502538211645
Velocidad_C9: 0.194415097009351

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7073

11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209490790038266
Velocidad_A2: 0.20733299244071
Velocidad_A3: 0.567738877350809
Velocidad_C10: 0.573955574586967
Velocidad_C8: 0.181838542239355
Velocidad_C9: 0.165611959971617

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7074
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196100040680531
Velocidad_A2: 0.208446176298836
Velocidad_A3: 0.659734310426626
Velocidad_C10: 0.647606997129832
Velocidad_C8: 0.204795550021048
Velocidad_C9: 0.175086570202879

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7075
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184064014535398
Velocidad_A2: 0.181808860130234
Velocidad_A3: 0.532962623722275
Velocidad_C10: 0.526270546216432
Velocidad_C8: 0.172549688792047
Velocidad_C9: 0.172656486516152

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7076

11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173169044598279
Velocidad_A2: 0.178830076913567
Velocidad_A3: 0.522855150330305
Velocidad_C10: 0.505095559738043
Velocidad_C8: 0.172454647377085
Velocidad_C9: 0.172493934147058

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7077
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175965288810992
Velocidad_A2: 0.17
Velocidad_A3: 0.505232987323558
Velocidad_C10: 0.480234845988284
Velocidad_C8: 0.172392426138916
Velocidad_C9: 0.163314239839352

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7078
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20075230501472
Velocidad_A2: 0.196296401065791
Velocidad_A3: 0.562153629904426
Velocidad_C10: 0.638603415461343
Velocidad_C8: 0.1734903811709
Velocidad_C9: 0.194580245995739

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7079
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.199803747345433
Velocidad_A3: 0.5275
Velocidad_C10: 0.647636827669191
Velocidad_C8: 0.173778509631481
Velocidad_C9: 0.202259798218617

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7080
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201835571366685
Velocidad_A2: 0.18
Velocidad_A3: 0.569250595002485
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7081
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17151698677168
Velocidad_A2: 0.172306340517476
Velocidad_A3: 0.511280096991797
Velocidad_C10: 0.46
Velocidad_C8: 0.172003305229149
Velocidad_C9: 0.160938463197449

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 7082
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182036681159196
Velocidad_A2: 0.18483204998748
Velocidad_A3: 0.527528409700889
Velocidad_C10: 0.509309851215613
Velocidad_C8: 0.182573131024572
Velocidad_C9: 0.178938089024493

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7083
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188217278545878
Velocidad_A2: 0.179027477833617
Velocidad_A3: 0.511195710238989
Velocidad_C10: 0.588779989496494
Velocidad_C8: 0.182294818397622
Velocidad_C9: 0.17319680199353

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7084
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179956356356419
Velocidad_A2: 0.191707243718614
Velocidad_A3: 0.568779092531337
Velocidad_C10: 0.56925475674466
Velocidad_C8: 0.185073699017458
Velocidad_C9: 0.172703400344413

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7085
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201674437939261
Velocidad_A2: 0.200813395477789
Velocidad_A3: 0.56906832083068
Velocidad_C10: 0.64400432073907
Velocidad_C8: 0.179044989502457
Velocidad_C9: 0.200824349663809

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7086
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201984094586566
Velocidad_A2: 0.195072080932897
Velocidad_A3: 0.535040927437809
Velocidad_C10: 0.647655313521273
Velocidad_C8: 0.176845480433743
Velocidad_C9: 0.200684024052608

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7087
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200411207222112
Velocidad_A2: 0.20079179603397
Velocidad_A3: 0.59945422979919
Velocidad_C10: 0.64762426259224
Velocidad_C8: 0.175708865152733
Velocidad_C9: 0.1913243774728

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7088
11/07/2014 04:08:12 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200057388758994
Velocidad_A2: 0.204584854660655
Velocidad_A3: 0.520116951710518
Velocidad_C10: 0.531504466545469
Velocidad_C8: 0.209086599416184
Velocidad_C9: 0.194384418080031

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7089
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190977082488158
Velocidad_A2: 0.206555248628181
Velocidad_A3: 0.593977193803379
Velocidad_C10: 0.55641226369902
Velocidad_C8: 0.20811435361885
Velocidad_C9: 0.190781274717857

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7090
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200049912790462
Velocidad_A2: 0.182077698247782
Velocidad_A3: 0.510834131650446
Velocidad_C10: 0.65937232015398
Velocidad_C8: 0.206896034309623
Velocidad_C9: 0.183399564021358

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7091
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192622626857146
Velocidad_A2: 0.193872097979712
Velocidad_A3: 0.555899563949774
Velocidad_C10: 0.592985726821801
Velocidad_C8: 0.193790220947811
Velocidad_C9: 0.186775633932103

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7092
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179770109061976
Velocidad_A2: 0.21
Velocidad_A3: 0.659734310426626
Velocidad_C10: 0.647606997129832
Velocidad_C8: 0.204795550021048
Velocidad_C9: 0.175086570202879

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7093
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179770109061976
Velocidad_A2: 0.208446176298836
Velocidad_A3: 0.67
Velocidad_C10: 0.647606997129832
Velocidad_C8: 0.204795550021048
Velocidad_C9: 0.175086570202879

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7094
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179770109061976
Velocidad_A2: 0.208446176298836
Velocidad_A3: 0.659734310426626
Velocidad_C10: 0.67
Velocidad_C8: 0.204795550021048
Velocidad_C9: 0.175086570202879

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7095
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179770109061976
Velocidad_A2: 0.208446176298836
Velocidad_A3: 0.659734310426626
Velocidad_C10: 0.647606997129832
Velocidad_C8: 0.21
Velocidad_C9: 0.175086570202879

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7096
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179770109061976
Velocidad_A2: 0.208446176298836
Velocidad_A3: 0.659734310426626
Velocidad_C10: 0.647606997129832
Velocidad_C8: 0.204795550021048
Velocidad_C9: 0.195498984726072

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7097
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207855882305718
Velocidad_A2: 0.206779753178213
Velocidad_A3: 0.581614068056144
Velocidad_C10: 0.667166772963091
Velocidad_C8: 0.20272248925901
Velocidad_C9: 0.186559250024662

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7098
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186325459466157
Velocidad_A2: 0.205407434511654
Velocidad_A3: 0.557563723191105
Velocidad_C10: 0.475572109639445
Velocidad_C8: 0.207566897900573
Velocidad_C9: 0.206090367469513

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7099
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1763088524818
Velocidad_A2: 0.187826162976132
Velocidad_A3: 0.654019866690049
Velocidad_C10: 0.650129867051789
Velocidad_C8: 0.204198121926374
Velocidad_C9: 0.160826970790898

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7100
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208630579196107
Velocidad_A2: 0.193637825787472
Velocidad_A3: 0.592487141628045
Velocidad_C10: 0.461205238048548
Velocidad_C8: 0.205955779706832
Velocidad_C9: 0.162312396638551

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7101
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205642822382805
Velocidad_A2: 0.179897419654716
Velocidad_A3: 0.657991698359135
Velocidad_C10: 0.538005690676163
Velocidad_C8: 0.199880973872052
Velocidad_C9: 0.205070826989476

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7102
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197353264199269
Velocidad_A2: 0.178155698554197
Velocidad_A3: 0.640546412426302
Velocidad_C10: 0.624099318930693
Velocidad_C8: 0.161850317995693
Velocidad_C9: 0.184064490358724

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7103
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208591607510388
Velocidad_A2: 0.182295223635448
Velocidad_A3: 0.486980544518722
Velocidad_C10: 0.553702584726383
Velocidad_C8: 0.185343029476707
Velocidad_C9: 0.19666691443262

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7104
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173499903401127
Velocidad_A2: 0.201271423564715
Velocidad_A3: 0.545997026878807
Velocidad_C10: 0.658540200324557
Velocidad_C8: 0.198178329287313
Velocidad_C9: 0.19785439812944

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7105
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20125200707058
Velocidad_A2: 0.206191960459664
Velocidad_A3: 0.544593824806234
Velocidad_C10: 0.475161841284686
Velocidad_C8: 0.162257859135832
Velocidad_C9: 0.179801800284842

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7106
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180255643093146
Velocidad_A2: 0.170435119999982
Velocidad_A3: 0.557117519379389
Velocidad_C10: 0.592473899344514
Velocidad_C8: 0.204380294606577
Velocidad_C9: 0.201083845779184

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7107
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.206779753178213
Velocidad_A3: 0.581614068056144
Velocidad_C10: 0.667166772963091
Velocidad_C8: 0.20272248925901
Velocidad_C9: 0.186559250024662

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7108
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202655391084711
Velocidad_A2: 0.205407434511654
Velocidad_A3: 0.557563723191105
Velocidad_C10: 0.475572109639445

Velocidad_C8: 0.207566897900573
Velocidad_C9: 0.206090367469513

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7109

11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184534243467742
Velocidad_A2: 0.181779523130832
Velocidad_A3: 0.542575054918919
Velocidad_C10: 0.509697954165188
Velocidad_C8: 0.177660266728128
Velocidad_C9: 0.170001790042926

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7110

11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.172237880879764
Velocidad_A2: 0.178133732608659
Velocidad_A3: 0.526811274585721
Velocidad_C10: 0.52657429448276
Velocidad_C8: 0.164733431937444
Velocidad_C9: 0.174088862392092

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7111

11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.175199042913311
Velocidad_A2: 0.177575863144317

Velocidad_A3: 0.494775247816789
Velocidad_C10: 0.531300547799147
Velocidad_C8: 0.16406794323616
Velocidad_C9: 0.174452807997846

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7112
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201403728999518
Velocidad_A2: 0.191029549991074
Velocidad_A3: 0.572674468761467
Velocidad_C10: 0.470608185880625
Velocidad_C8: 0.204058781859805
Velocidad_C9: 0.164614210168163

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7113
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208630579196107
Velocidad_A2: 0.18
Velocidad_A3: 0.592487141628045
Velocidad_C10: 0.5125
Velocidad_C8: 0.205955779706832
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7114
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.193637825787472
Velocidad_A3: 0.5275
Velocidad_C10: 0.461205238048548
Velocidad_C8: 0.1725
Velocidad_C9: 0.162312396638551

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7115

11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.17523662246088
Velocidad_A3: 0.504801492511586
Velocidad_C10: 0.530416075535918
Velocidad_C8: 0.160814668914773
Velocidad_C9: 0.176058294539439

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7116

11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179438308355724
Velocidad_A2: 0.182346056972372
Velocidad_A3: 0.536212896096801
Velocidad_C10: 0.518602994617555
Velocidad_C8: 0.173486664732927
Velocidad_C9: 0.172038617828346

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7117

11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182772328798105
Velocidad_A2: 0.191802619396172
Velocidad_A3: 0.538421463728899
Velocidad_C10: 0.502924471496433
Velocidad_C8: 0.173635386499876
Velocidad_C9: 0.183507264199307

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7118
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182660259034844
Velocidad_A2: 0.191365373385346
Velocidad_A3: 0.530614557278705
Velocidad_C10: 0.513147205465091
Velocidad_C8: 0.185472956537632
Velocidad_C9: 0.175082660562975

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7119
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207032210780316
Velocidad_A2: 0.192011508192314
Velocidad_A3: 0.602732289742489
Velocidad_C10: 0.469194798548828
Velocidad_C8: 0.205941721579484
Velocidad_C9: 0.162076451840037

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7120

11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202637614167105
Velocidad_A2: 0.196806990251109
Velocidad_A3: 0.582510592433522
Velocidad_C10: 0.461278635244789
Velocidad_C8: 0.206487301236992
Velocidad_C9: 0.168716465698182

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7121
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208446016164005
Velocidad_A2: 0.197206785795612
Velocidad_A3: 0.58983128392608
Velocidad_C10: 0.522132068199042
Velocidad_C8: 0.205053752114199
Velocidad_C9: 0.169312747701546

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7122
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178239982164282
Velocidad_A2: 0.196210650386271
Velocidad_A3: 0.645610865300715
Velocidad_C10: 0.564203670199469
Velocidad_C8: 0.204517991876295
Velocidad_C9: 0.174190764991473

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7123
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191880625363531
Velocidad_A2: 0.189131315587112
Velocidad_A3: 0.637805009163746
Velocidad_C10: 0.652049739460106
Velocidad_C8: 0.203496852892067
Velocidad_C9: 0.167410952216927

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7124
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191173843662181
Velocidad_A2: 0.205889205602149
Velocidad_A3: 0.558225475658696
Velocidad_C10: 0.496065907334159
Velocidad_C8: 0.205932106217053
Velocidad_C9: 0.19729054642289

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7125
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191824154689956
Velocidad_A2: 0.194730235290694
Velocidad_A3: 0.582636959913069
Velocidad_C10: 0.553314797540575
Velocidad_C8: 0.198588657758558
Velocidad_C9: 0.177657796984725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 7126
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207855882305718
Velocidad_A2: 0.21
Velocidad_A3: 0.581614068056144
Velocidad_C10: 0.667166772963091
Velocidad_C8: 0.20272248925901
Velocidad_C9: 0.186559250024662

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7127
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186325459466157
Velocidad_A2: 0.21
Velocidad_A3: 0.557563723191105
Velocidad_C10: 0.475572109639445
Velocidad_C8: 0.207566897900573
Velocidad_C9: 0.206090367469513

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7128
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207855882305718
Velocidad_A2: 0.206779753178213
Velocidad_A3: 0.659181243244278
Velocidad_C10: 0.667166772963091
Velocidad_C8: 0.20272248925901
Velocidad_C9: 0.186559250024662

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7129
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186325459466157
Velocidad_A2: 0.205407434511654
Velocidad_A3: 0.635130898379239
Velocidad_C10: 0.475572109639445
Velocidad_C8: 0.207566897900573
Velocidad_C9: 0.206090367469513

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7130
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207855882305718
Velocidad_A2: 0.206779753178213
Velocidad_A3: 0.581614068056144
Velocidad_C10: 0.67
Velocidad_C8: 0.20272248925901
Velocidad_C9: 0.186559250024662

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7131
11/07/2014 04:08:13 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186325459466157
Velocidad_A2: 0.205407434511654
Velocidad_A3: 0.557563723191105
Velocidad_C10: 0.561304250636857
Velocidad_C8: 0.207566897900573
Velocidad_C9: 0.206090367469513

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7132
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207855882305718
Velocidad_A2: 0.206779753178213
Velocidad_A3: 0.581614068056144
Velocidad_C10: 0.667166772963091
Velocidad_C8: 0.21
Velocidad_C9: 0.186559250024662

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7133
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186325459466157
Velocidad_A2: 0.205407434511654
Velocidad_A3: 0.557563723191105
Velocidad_C10: 0.475572109639445
Velocidad_C8: 0.21
Velocidad_C9: 0.206090367469513

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7134
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207855882305718
Velocidad_A2: 0.206779753178213
Velocidad_A3: 0.581614068056144
Velocidad_C10: 0.667166772963091
Velocidad_C8: 0.20272248925901
Velocidad_C9: 0.206971664547855

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7135
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186325459466157
Velocidad_A2: 0.205407434511654
Velocidad_A3: 0.557563723191105
Velocidad_C10: 0.475572109639445
Velocidad_C8: 0.207566897900573
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7136
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209900795237248
Velocidad_A2: 0.182665552428302
Velocidad_A3: 0.649244435329437
Velocidad_C10: 0.47956489447484
Velocidad_C8: 0.205581945295916
Velocidad_C9: 0.207172177714708

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7137
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204187633741734
Velocidad_A2: 0.209143423894021
Velocidad_A3: 0.665801191956644
Velocidad_C10: 0.628272976888471
Velocidad_C8: 0.183292423845056
Velocidad_C9: 0.167435107962198

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7138
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20452304418875
Velocidad_A2: 0.191225204418673
Velocidad_A3: 0.487967153548514
Velocidad_C10: 0.628393244965651
Velocidad_C8: 0.207467418359189
Velocidad_C9: 0.179987393312616

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7139
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175296836125337
Velocidad_A2: 0.195949216459854
Velocidad_A3: 0.667794329907649
Velocidad_C10: 0.657519033523984
Velocidad_C8: 0.192470758674886
Velocidad_C9: 0.204843563458344

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7140
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208628911785143
Velocidad_A2: 0.187903806450732
Velocidad_A3: 0.668891559487934
Velocidad_C10: 0.606718846674412
Velocidad_C8: 0.16047624599754
Velocidad_C9: 0.205784863687952

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7141
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19421892485219
Velocidad_A2: 0.207528291198205
Velocidad_A3: 0.491498446679906
Velocidad_C10: 0.638504747693662
Velocidad_C8: 0.161388124384943
Velocidad_C9: 0.179254182361806

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7142
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172197642352214
Velocidad_A2: 0.191557647967106
Velocidad_A3: 0.606465707997853
Velocidad_C10: 0.469935883118741
Velocidad_C8: 0.197948565384349
Velocidad_C9: 0.209944408362085

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7143
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172976259720966
Velocidad_A2: 0.171410093897989
Velocidad_A3: 0.591523183751784
Velocidad_C10: 0.640380742182201
Velocidad_C8: 0.20775492745968
Velocidad_C9: 0.178528714051251

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7144
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192042947616049
Velocidad_A2: 0.205629921074784
Velocidad_A3: 0.641612501062893
Velocidad_C10: 0.480540134312837
Velocidad_C8: 0.160453568506266
Velocidad_C9: 0.173931037496743

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7145
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203525811716383
Velocidad_A2: 0.183595536152644
Velocidad_A3: 0.63671619443458
Velocidad_C10: 0.559780891782036
Velocidad_C8: 0.203138736832486
Velocidad_C9: 0.167989417664391

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7146
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.182665552428302
Velocidad_A3: 0.649244435329437
Velocidad_C10: 0.47956489447484
Velocidad_C8: 0.205581945295916
Velocidad_C9: 0.207172177714708

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7147
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179813312423828
Velocidad_A2: 0.185163709320446
Velocidad_A3: 0.544425064068946
Velocidad_C10: 0.520151201808107
Velocidad_C8: 0.173441183595122
Velocidad_C9: 0.178876410712081

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7148
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181009212515546
Velocidad_A2: 0.178897337526333
Velocidad_A3: 0.497236395182133
Velocidad_C10: 0.474720111396752
Velocidad_C8: 0.170688280418792
Velocidad_C9: 0.164158963930365

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7149
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180002328370382
Velocidad_A2: 0.176220243868553
Velocidad_A3: 0.480845101827183
Velocidad_C10: 0.485060588115387
Velocidad_C8: 0.162104759155344
Velocidad_C9: 0.170961955098455

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7150
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175627821815956
Velocidad_A2: 0.193208586883406
Velocidad_A3: 0.623523253813266
Velocidad_C10: 0.611528158740149
Velocidad_C8: 0.192239830940489
Velocidad_C9: 0.203506256394472

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7151
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175296836125337
Velocidad_A2: 0.195949216459854
Velocidad_A3: 0.5275
Velocidad_C10: 0.657519033523984
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7152
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.667794329907649
Velocidad_C10: 0.5125

Velocidad_C8: 0.192470758674886
Velocidad_C9: 0.204843563458344

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7153

11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181592368588193
Velocidad_A2: 0.174600011402159
Velocidad_A3: 0.48
Velocidad_C10: 0.463400338617223
Velocidad_C8: 0.165738422125246
Velocidad_C9: 0.161549313216845

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7154

11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18737265362591
Velocidad_A2: 0.182035317843493
Velocidad_A3: 0.518975967030315
Velocidad_C10: 0.515582078406542
Velocidad_C8: 0.17419892094514
Velocidad_C9: 0.174364262753292

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7155

11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183733091987347
Velocidad_A2: 0.190047102015114

Velocidad_A3: 0.570531529985318
Velocidad_C10: 0.532699252189716
Velocidad_C8: 0.177842404887393
Velocidad_C9: 0.170208111668033

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7156
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185561208625
Velocidad_A2: 0.180507818139701
Velocidad_A3: 0.582174036542835
Velocidad_C10: 0.505189425738792
Velocidad_C8: 0.181753879857958
Velocidad_C9: 0.18676026000511

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7157
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180858056686129
Velocidad_A2: 0.195684933601342
Velocidad_A3: 0.642956563574801
Velocidad_C10: 0.652850864233724
Velocidad_C8: 0.194535417348246
Velocidad_C9: 0.204331240984143

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7158
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.178554971687352
Velocidad_A2: 0.198442673733065
Velocidad_A3: 0.667436086364633
Velocidad_C10: 0.653602599472734
Velocidad_C8: 0.18942704019333
Velocidad_C9: 0.192427835834493

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7159

11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179243275701102
Velocidad_A2: 0.189672612960485
Velocidad_A3: 0.667490135946493
Velocidad_C10: 0.606939987324974
Velocidad_C8: 0.192546996556324
Velocidad_C9: 0.205826022676662

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7160

11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204392021089178
Velocidad_A2: 0.197727647041726
Velocidad_A3: 0.504352064068635
Velocidad_C10: 0.628365823594192
Velocidad_C8: 0.199312608319046
Velocidad_C9: 0.176605805710337

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7161

11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206713840151114
Velocidad_A2: 0.188145010153799
Velocidad_A3: 0.497213923610136
Velocidad_C10: 0.569549161264035
Velocidad_C8: 0.206754259534528
Velocidad_C9: 0.182146133365736

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7162
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204889159655008
Velocidad_A2: 0.200978106725043
Velocidad_A3: 0.66017454414756
Velocidad_C10: 0.599870436846881
Velocidad_C8: 0.192183857848359
Velocidad_C9: 0.171739043507855

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7163
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194781661858614
Velocidad_A2: 0.19179667944017
Velocidad_A3: 0.599661422148449
Velocidad_C10: 0.581250029970589
Velocidad_C8: 0.192262509235009
Velocidad_C9: 0.186387648489573

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7164

11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209900795237248
Velocidad_A2: 0.198995484046857
Velocidad_A3: 0.649244435329437
Velocidad_C10: 0.47956489447484
Velocidad_C8: 0.205581945295916
Velocidad_C9: 0.207172177714708

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7165
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209900795237248
Velocidad_A2: 0.182665552428302
Velocidad_A3: 0.67
Velocidad_C10: 0.47956489447484
Velocidad_C8: 0.205581945295916
Velocidad_C9: 0.207172177714708

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7166
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209900795237248
Velocidad_A2: 0.182665552428302
Velocidad_A3: 0.649244435329437
Velocidad_C10: 0.565297035472252
Velocidad_C8: 0.205581945295916
Velocidad_C9: 0.207172177714708

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7167
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209900795237248
Velocidad_A2: 0.182665552428302
Velocidad_A3: 0.649244435329437
Velocidad_C10: 0.47956489447484
Velocidad_C8: 0.21
Velocidad_C9: 0.207172177714708

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7168
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209900795237248
Velocidad_A2: 0.182665552428302
Velocidad_A3: 0.649244435329437
Velocidad_C10: 0.47956489447484
Velocidad_C8: 0.205581945295916
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7169
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20995444392106
Velocidad_A2: 0.179030622599328
Velocidad_A3: 0.623207580255109
Velocidad_C10: 0.647941904318492
Velocidad_C8: 0.203554747783202
Velocidad_C9: 0.204969916222815

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 7170
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170019538762678
Velocidad_A2: 0.209702400378744
Velocidad_A3: 0.524521865803848
Velocidad_C10: 0.63027770218918
Velocidad_C8: 0.190124216013025
Velocidad_C9: 0.200490631195945

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7171
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20906780765245
Velocidad_A2: 0.1871420836603
Velocidad_A3: 0.63473725681569
Velocidad_C10: 0.642248687250035
Velocidad_C8: 0.160650941125524
Velocidad_C9: 0.161876000905662

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7172
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198242751351804
Velocidad_A2: 0.205643580228771
Velocidad_A3: 0.581481271750717
Velocidad_C10: 0.605595921620538
Velocidad_C8: 0.208689649439738
Velocidad_C9: 0.162045319350058

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7173
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170808902672784
Velocidad_A2: 0.185013350846294
Velocidad_A3: 0.668306478181331
Velocidad_C10: 0.529357072789854
Velocidad_C8: 0.208216817793271
Velocidad_C9: 0.188271716765847

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7174
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193032207755853
Velocidad_A2: 0.195374631821352
Velocidad_A3: 0.644613777966408
Velocidad_C10: 0.470060626418009
Velocidad_C8: 0.168492334883657
Velocidad_C9: 0.20243221149311

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7175
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177114285643731
Velocidad_A2: 0.209526632928793
Velocidad_A3: 0.643776627127288
Velocidad_C10: 0.60122663721965
Velocidad_C8: 0.165273226794305
Velocidad_C9: 0.173490746972845

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7176
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185191919087366
Velocidad_A2: 0.170194616463747
Velocidad_A3: 0.501536077804182
Velocidad_C10: 0.659527046805959
Velocidad_C8: 0.169304770284474
Velocidad_C9: 0.200815650139694

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7177
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209106203101691
Velocidad_A2: 0.196941653076865
Velocidad_A3: 0.548381569089413
Velocidad_C10: 0.668998668245844
Velocidad_C8: 0.170961967269407
Velocidad_C9: 0.197296429676341

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7178
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174183786432655
Velocidad_A2: 0.178195018455477
Velocidad_A3: 0.519708069671741
Velocidad_C10: 0.623216477871508
Velocidad_C8: 0.207231460746848
Velocidad_C9: 0.186813841907686

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7179
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.179030622599328
Velocidad_A3: 0.623207580255109
Velocidad_C10: 0.647941904318492
Velocidad_C8: 0.203554747783202
Velocidad_C9: 0.204969916222815

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7180
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186349470381232
Velocidad_A2: 0.209702400378744
Velocidad_A3: 0.524521865803848
Velocidad_C10: 0.63027770218918
Velocidad_C8: 0.190124216013025
Velocidad_C9: 0.200490631195945

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7181
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184224405451647
Velocidad_A2: 0.187242055427778
Velocidad_A3: 0.534340789855354
Velocidad_C10: 0.531165559390776
Velocidad_C8: 0.174739206528537
Velocidad_C9: 0.16926039333011

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7182
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174908144116461
Velocidad_A2: 0.176639652256
Velocidad_A3: 0.521212448004781
Velocidad_C10: 0.485128760243454
Velocidad_C8: 0.171263370516918
Velocidad_C9: 0.174562776879982

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7183
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177513013055585
Velocidad_A2: 0.17549765440122
Velocidad_A3: 0.495211417841555
Velocidad_C10: 0.472808506603261
Velocidad_C8: 0.16
Velocidad_C9: 0.177826806518956

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7184
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196383748297771
Velocidad_A2: 0.203990570653921
Velocidad_A3: 0.575512447619886
Velocidad_C10: 0.592254601390322
Velocidad_C8: 0.204658536339897
Velocidad_C9: 0.162045530303347

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7185
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198242751351804
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7186
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.205643580228771
Velocidad_A3: 0.581481271750717
Velocidad_C10: 0.605595921620538
Velocidad_C8: 0.208689649439738
Velocidad_C9: 0.162045319350058

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7187
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173698905752672
Velocidad_A2: 0.171142640013869
Velocidad_A3: 0.508854726908655
Velocidad_C10: 0.480344424075053
Velocidad_C8: 0.16
Velocidad_C9: 0.17611107416478

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7188
11/07/2014 04:08:14 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18018282969976
Velocidad_A2: 0.182175618532887
Velocidad_A3: 0.532371314245292
Velocidad_C10: 0.520092400258658
Velocidad_C8: 0.169986469118914
Velocidad_C9: 0.170980825410596

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7189
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179913225519125
Velocidad_A2: 0.185985149929832
Velocidad_A3: 0.527166598786873
Velocidad_C10: 0.553523442998215
Velocidad_C8: 0.173178773723652
Velocidad_C9: 0.185895474319284

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7190
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181023912928508
Velocidad_A2: 0.179924065650843
Velocidad_A3: 0.543778322192039
Velocidad_C10: 0.529753244694352
Velocidad_C8: 0.174942523896645
Velocidad_C9: 0.172803401714076

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7191
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199601774401108
Velocidad_A2: 0.205247752297106
Velocidad_A3: 0.581814002766615
Velocidad_C10: 0.617519970734685
Velocidad_C8: 0.207340922253078
Velocidad_C9: 0.16199811371524

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7192
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196781203707953
Velocidad_A2: 0.206677484634904
Velocidad_A3: 0.576389422540705
Velocidad_C10: 0.606909514541153
Velocidad_C8: 0.207302259920366
Velocidad_C9: 0.172258066042866

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7193
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199441419636687
Velocidad_A2: 0.194846069734295
Velocidad_A3: 0.59326655051215
Velocidad_C10: 0.616261570944547
Velocidad_C8: 0.206213120585273
Velocidad_C9: 0.163960821815039

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7194
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190828968211745
Velocidad_A2: 0.191119053451434
Velocidad_A3: 0.61901961372943
Velocidad_C10: 0.636617968274626
Velocidad_C8: 0.167897958675833
Velocidad_C9: 0.165754353685429

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7195
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209156693371848
Velocidad_A2: 0.185160250878233
Velocidad_A3: 0.633003898999386
Velocidad_C10: 0.643681041339001
Velocidad_C8: 0.165773630328474
Velocidad_C9: 0.177512983993518

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7196
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178352988922279
Velocidad_A2: 0.198273365789623
Velocidad_A3: 0.565338507972211
Velocidad_C10: 0.635373041747916

Velocidad_C8: 0.194317606806241
Velocidad_C9: 0.202425334313128

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7197

11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193456908337598
Velocidad_A2: 0.192303737373429
Velocidad_A3: 0.578289594925073
Velocidad_C10: 0.607712843075649
Velocidad_C8: 0.187103910872298
Velocidad_C9: 0.180376373534896

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7198

11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20995444392106
Velocidad_A2: 0.195360554217883
Velocidad_A3: 0.623207580255109
Velocidad_C10: 0.647941904318492
Velocidad_C8: 0.203554747783202
Velocidad_C9: 0.204969916222815

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7199

11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170019538762678
Velocidad_A2: 0.21

Velocidad_A3: 0.524521865803848
Velocidad_C10: 0.63027770218918
Velocidad_C8: 0.190124216013025
Velocidad_C9: 0.200490631195945

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7200
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20995444392106
Velocidad_A2: 0.179030622599328
Velocidad_A3: 0.67
Velocidad_C10: 0.647941904318492
Velocidad_C8: 0.203554747783202
Velocidad_C9: 0.204969916222815

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7201
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170019538762678
Velocidad_A2: 0.209702400378744
Velocidad_A3: 0.602089040991982
Velocidad_C10: 0.63027770218918
Velocidad_C8: 0.190124216013025
Velocidad_C9: 0.200490631195945

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7202
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20995444392106
Velocidad_A2: 0.179030622599328
Velocidad_A3: 0.623207580255109
Velocidad_C10: 0.67
Velocidad_C8: 0.203554747783202
Velocidad_C9: 0.204969916222815

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7203

11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170019538762678
Velocidad_A2: 0.209702400378744
Velocidad_A3: 0.524521865803848
Velocidad_C10: 0.67
Velocidad_C8: 0.190124216013025
Velocidad_C9: 0.200490631195945

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7204

11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20995444392106
Velocidad_A2: 0.179030622599328
Velocidad_A3: 0.623207580255109
Velocidad_C10: 0.647941904318492
Velocidad_C8: 0.21
Velocidad_C9: 0.204969916222815

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7205

11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170019538762678
Velocidad_A2: 0.209702400378744
Velocidad_A3: 0.524521865803848
Velocidad_C10: 0.63027770218918
Velocidad_C8: 0.21
Velocidad_C9: 0.200490631195945

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7206
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20995444392106
Velocidad_A2: 0.179030622599328
Velocidad_A3: 0.623207580255109
Velocidad_C10: 0.647941904318492
Velocidad_C8: 0.203554747783202
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7207
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170019538762678
Velocidad_A2: 0.209702400378744
Velocidad_A3: 0.524521865803848
Velocidad_C10: 0.63027770218918
Velocidad_C8: 0.190124216013025
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7208

11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19944308857687
Velocidad_A2: 0.198663237149205
Velocidad_A3: 0.660872630355355
Velocidad_C10: 0.669655250604104
Velocidad_C8: 0.195722184003822
Velocidad_C9: 0.204600026469957

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7209
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172974302680951
Velocidad_A2: 0.203859843366714
Velocidad_A3: 0.661695934019531
Velocidad_C10: 0.528100142587489
Velocidad_C8: 0.208162671422196
Velocidad_C9: 0.17230170496381

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7210
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180681874183738
Velocidad_A2: 0.209209472257276
Velocidad_A3: 0.503662398886925
Velocidad_C10: 0.610629060839309
Velocidad_C8: 0.174394722773877
Velocidad_C9: 0.207559309778116

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7211
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197952452496603
Velocidad_A2: 0.173235755017913
Velocidad_A3: 0.657702514244493
Velocidad_C10: 0.65080915229782
Velocidad_C8: 0.162215596464097
Velocidad_C9: 0.161706045092645

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7212
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209837344453002
Velocidad_A2: 0.174759122106685
Velocidad_A3: 0.543325783717301
Velocidad_C10: 0.541877893410566
Velocidad_C8: 0.193480228798621
Velocidad_C9: 0.209807047065524

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7213
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198699150096152
Velocidad_A2: 0.193231757739733
Velocidad_A3: 0.509319104558471
Velocidad_C10: 0.645365160404875
Velocidad_C8: 0.196248583642882
Velocidad_C9: 0.164107877505373

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 7214
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170732977132965
Velocidad_A2: 0.180181722577435
Velocidad_A3: 0.639792551874087
Velocidad_C10: 0.559444378162476
Velocidad_C8: 0.172208031177928
Velocidad_C9: 0.209129096635522

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7215
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196451454067455
Velocidad_A2: 0.174979223677517
Velocidad_A3: 0.669540974533799
Velocidad_C10: 0.566847088021621
Velocidad_C8: 0.209725722314455
Velocidad_C9: 0.170647227852907

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7216
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190761579141109
Velocidad_A2: 0.193650385011841
Velocidad_A3: 0.663111436243179
Velocidad_C10: 0.485057982292519
Velocidad_C8: 0.16538333969641
Velocidad_C9: 0.160458115449558

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7217
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204248186487924
Velocidad_A2: 0.209957800962839
Velocidad_A3: 0.533991046627358
Velocidad_C10: 0.524928351433449
Velocidad_C8: 0.182403251405683
Velocidad_C9: 0.183236963192163

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7218
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.198663237149205
Velocidad_A3: 0.660872630355355
Velocidad_C10: 0.669655250604104
Velocidad_C8: 0.195722184003822
Velocidad_C9: 0.204600026469957

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7219
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182465588654857
Velocidad_A2: 0.17862842154299
Velocidad_A3: 0.530611589374374
Velocidad_C10: 0.541238548365758
Velocidad_C8: 0.170295716361967
Velocidad_C9: 0.171562688094422

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7220
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177727680836621
Velocidad_A2: 0.181058669071923
Velocidad_A3: 0.524475067045929
Velocidad_C10: 0.472510156947508
Velocidad_C8: 0.173855826434212
Velocidad_C9: 0.175410991754993

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7221
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178028244698506
Velocidad_A2: 0.182098508771996
Velocidad_A3: 0.498961644160345
Velocidad_C10: 0.46
Velocidad_C8: 0.177440731696989
Velocidad_C9: 0.178156351970312

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7222
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196571494944711
Velocidad_A2: 0.174067795612712
Velocidad_A3: 0.642917746387731
Velocidad_C10: 0.650610039337296
Velocidad_C8: 0.163162598128321
Velocidad_C9: 0.1620635120948

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7223
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197952452496603
Velocidad_A2: 0.173235755017913
Velocidad_A3: 0.657702514244493
Velocidad_C10: 0.65080915229782
Velocidad_C8: 0.162215596464097
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7224
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.161706045092645

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7225
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173450652634961
Velocidad_A2: 0.182467706852771
Velocidad_A3: 0.48
Velocidad_C10: 0.462042566268652
Velocidad_C8: 0.176251918085376
Velocidad_C9: 0.176437810733336

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7226
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180093194752888
Velocidad_A2: 0.18897506844057
Velocidad_A3: 0.524820764229505
Velocidad_C10: 0.527800595281751
Velocidad_C8: 0.172645013850726
Velocidad_C9: 0.172530384961078

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7227
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178029746303633
Velocidad_A2: 0.185561282746719
Velocidad_A3: 0.593645811393373
Velocidad_C10: 0.51567510070261
Velocidad_C8: 0.186658527269566
Velocidad_C9: 0.17245885910341

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7228
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185063944548742
Velocidad_A2: 0.188460629955153
Velocidad_A3: 0.539440387914027
Velocidad_C10: 0.554737657461122
Velocidad_C8: 0.181963176475485
Velocidad_C9: 0.181924623806781

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7229
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192469401530769
Velocidad_A2: 0.182199419471185
Velocidad_A3: 0.651074781185098
Velocidad_C10: 0.644730386115829
Velocidad_C8: 0.165879785285257
Velocidad_C9: 0.175560234467369

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7230
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185625888844032
Velocidad_A2: 0.181907618674923
Velocidad_A3: 0.659685203430595
Velocidad_C10: 0.621766202661531
Velocidad_C8: 0.18288293424831
Velocidad_C9: 0.162049462016545

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7231
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198569929602224
Velocidad_A2: 0.184323112281228
Velocidad_A3: 0.657977544523467
Velocidad_C10: 0.653661731679914
Velocidad_C8: 0.165423947776764
Velocidad_C9: 0.166330962383817

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7232
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178543955896371
Velocidad_A2: 0.206867458381769
Velocidad_A3: 0.511774091422197
Velocidad_C10: 0.58720780910734
Velocidad_C8: 0.188090353284002
Velocidad_C9: 0.19429024916986

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7233
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184129428655039
Velocidad_A2: 0.205526068167801
Velocidad_A3: 0.507471540330541
Velocidad_C10: 0.634710046791547
Velocidad_C8: 0.180158749339259
Velocidad_C9: 0.207015254977929

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7234
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173873278127502
Velocidad_A2: 0.20289662370713
Velocidad_A3: 0.661479273376869
Velocidad_C10: 0.54493644531542
Velocidad_C8: 0.205053876427378
Velocidad_C9: 0.176356629472426

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7235
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186210343587632
Velocidad_A2: 0.192993661558222
Velocidad_A3: 0.602286695501261
Velocidad_C10: 0.594338721265744
Velocidad_C8: 0.182599034932799
Velocidad_C9: 0.183733417260906

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7236
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19944308857687
Velocidad_A2: 0.21
Velocidad_A3: 0.660872630355355
Velocidad_C10: 0.669655250604104
Velocidad_C8: 0.195722184003822
Velocidad_C9: 0.204600026469957

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7237
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19944308857687
Velocidad_A2: 0.198663237149205
Velocidad_A3: 0.67
Velocidad_C10: 0.669655250604104
Velocidad_C8: 0.195722184003822
Velocidad_C9: 0.204600026469957

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7238
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19944308857687
Velocidad_A2: 0.198663237149205
Velocidad_A3: 0.660872630355355
Velocidad_C10: 0.67
Velocidad_C8: 0.195722184003822
Velocidad_C9: 0.204600026469957

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7239
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19944308857687
Velocidad_A2: 0.198663237149205
Velocidad_A3: 0.660872630355355
Velocidad_C10: 0.669655250604104
Velocidad_C8: 0.21
Velocidad_C9: 0.204600026469957

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7240
11/07/2014 04:08:15 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19944308857687
Velocidad_A2: 0.198663237149205
Velocidad_A3: 0.660872630355355
Velocidad_C10: 0.669655250604104

Velocidad_C8: 0.195722184003822
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7241

11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207086162375378
Velocidad_A2: 0.204301715740971
Velocidad_A3: 0.618001803319695
Velocidad_C10: 0.617503079281889
Velocidad_C8: 0.202596807079047
Velocidad_C9: 0.188267815964421

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7242

11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171088069988921
Velocidad_A2: 0.184193540982682
Velocidad_A3: 0.58832909800234
Velocidad_C10: 0.666705197165117
Velocidad_C8: 0.189719365124926
Velocidad_C9: 0.206081102008969

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7243

11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209832422998138
Velocidad_A2: 0.204415008446037

Velocidad_A3: 0.501675469333155
Velocidad_C10: 0.520395336786159
Velocidad_C8: 0.167254117376755
Velocidad_C9: 0.198501081563766

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7244
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201130386113716
Velocidad_A2: 0.180953777474795
Velocidad_A3: 0.665764629768098
Velocidad_C10: 0.530246262559782
Velocidad_C8: 0.170476649638953
Velocidad_C9: 0.194743058469825

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7245
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174900238983959
Velocidad_A2: 0.202816882432301
Velocidad_A3: 0.637430801908841
Velocidad_C10: 0.461168867688239
Velocidad_C8: 0.197734897927258
Velocidad_C9: 0.178394221401957

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7246
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20981595482203
Velocidad_A2: 0.179189641074831
Velocidad_A3: 0.514201859850065
Velocidad_C10: 0.469736898844008
Velocidad_C8: 0.202902602816654
Velocidad_C9: 0.16616495393038

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7247

11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170710222187472
Velocidad_A2: 0.189072585607344
Velocidad_A3: 0.492868488831229
Velocidad_C10: 0.659330052795508
Velocidad_C8: 0.197202606455983
Velocidad_C9: 0.160074406503734

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7248

11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17341993316236
Velocidad_A2: 0.207348654757882
Velocidad_A3: 0.570578642089655
Velocidad_C10: 0.470736445191194
Velocidad_C8: 0.160553372723774
Velocidad_C9: 0.199974504110857

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7249

11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202096825775869
Velocidad_A2: 0.203772298870248
Velocidad_A3: 0.626913591597256
Velocidad_C10: 0.566079736238383
Velocidad_C8: 0.160337267181594
Velocidad_C9: 0.167216131291386

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7250
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18552648253841
Velocidad_A2: 0.204170203954992
Velocidad_A3: 0.49060282353107
Velocidad_C10: 0.625401038860623
Velocidad_C8: 0.198655472515922
Velocidad_C9: 0.198681550423466

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7251
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.204301715740971
Velocidad_A3: 0.618001803319695
Velocidad_C10: 0.617503079281889
Velocidad_C8: 0.202596807079047
Velocidad_C9: 0.188267815964421

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7252

11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187418001607476
Velocidad_A2: 0.184193540982682
Velocidad_A3: 0.58832909800234
Velocidad_C10: 0.666705197165117
Velocidad_C8: 0.189719365124926
Velocidad_C9: 0.206081102008969

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7253
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184994026684981
Velocidad_A2: 0.180182112239158
Velocidad_A3: 0.561711469250781
Velocidad_C10: 0.514290290822591
Velocidad_C8: 0.172287017246618
Velocidad_C9: 0.175100063051088

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7254
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179199944683926
Velocidad_A2: 0.179928256558521
Velocidad_A3: 0.511364010159187
Velocidad_C10: 0.507880143590641
Velocidad_C8: 0.173159956584736
Velocidad_C9: 0.170681438543429

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7255
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.17986920359894
Velocidad_A3: 0.48
Velocidad_C10: 0.511442568162931
Velocidad_C8: 0.173652827635528
Velocidad_C9: 0.16636849462711

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7256
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196560057894529
Velocidad_A2: 0.180675980296205
Velocidad_A3: 0.63615564305658
Velocidad_C10: 0.526159491048891
Velocidad_C8: 0.170567444046141
Velocidad_C9: 0.194686870602026

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7257
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201130386113716
Velocidad_A2: 0.180953777474795
Velocidad_A3: 0.665764629768098
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 7258
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.530246262559782
Velocidad_C8: 0.170476649638953
Velocidad_C9: 0.194743058469825

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7259
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172740780183009
Velocidad_A2: 0.179672335360614
Velocidad_A3: 0.48
Velocidad_C10: 0.50640337591759
Velocidad_C8: 0.173195110111031
Velocidad_C9: 0.164858528142094

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7260
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185316831105792
Velocidad_A2: 0.183009545620382
Velocidad_A3: 0.525933305447753
Velocidad_C10: 0.514201167946491
Velocidad_C8: 0.17083505735372
Velocidad_C9: 0.176072825040546

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7261
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176037679788304
Velocidad_A2: 0.181735024847144
Velocidad_A3: 0.548287434961105
Velocidad_C10: 0.560140503069739
Velocidad_C8: 0.179621356666765
Velocidad_C9: 0.179036826921705

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7262
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190635863138248
Velocidad_A2: 0.183498683543775
Velocidad_A3: 0.536279636323603
Velocidad_C10: 0.53139526611111
Velocidad_C8: 0.177012170878545
Velocidad_C9: 0.172712432657337

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7263
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201484344060066
Velocidad_A2: 0.187060054560004
Velocidad_A3: 0.617280956833618
Velocidad_C10: 0.5273818160417
Velocidad_C8: 0.170037701634064
Velocidad_C9: 0.1958666323455

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7264
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188055049248958
Velocidad_A2: 0.182319613316859
Velocidad_A3: 0.651609737509486
Velocidad_C10: 0.577897569508813
Velocidad_C8: 0.176821515669266
Velocidad_C9: 0.196051330797432

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7265
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203697087185167
Velocidad_A2: 0.191316655786532
Velocidad_A3: 0.648122638663436
Velocidad_C10: 0.546888626064303
Velocidad_C8: 0.178490811809466
Velocidad_C9: 0.193097848675018

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7266
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208446492017739
Velocidad_A2: 0.198021644792604
Velocidad_A3: 0.508124466415516
Velocidad_C10: 0.555792961781624
Velocidad_C8: 0.17063941263937
Velocidad_C9: 0.20218158966832

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7267
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208501461119115
Velocidad_A2: 0.204364929549248
Velocidad_A3: 0.503114677659399
Velocidad_C10: 0.540161066871158
Velocidad_C8: 0.17007587454005
Velocidad_C9: 0.196069821307596

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7268
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178401966317487
Velocidad_A2: 0.194093398704245
Velocidad_A3: 0.594749185214283
Velocidad_C10: 0.647266041654903
Velocidad_C8: 0.195413737832427
Velocidad_C9: 0.198607505607298

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7269
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193827408295231
Velocidad_A2: 0.190772808528897
Velocidad_A3: 0.580254200084658
Velocidad_C10: 0.569469975158589
Velocidad_C8: 0.180509387843936
Velocidad_C9: 0.192018611601396

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7270
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207086162375378
Velocidad_A2: 0.21
Velocidad_A3: 0.618001803319695
Velocidad_C10: 0.617503079281889
Velocidad_C8: 0.202596807079047
Velocidad_C9: 0.188267815964421

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7271
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171088069988921
Velocidad_A2: 0.200523472601236
Velocidad_A3: 0.58832909800234
Velocidad_C10: 0.666705197165117
Velocidad_C8: 0.189719365124926
Velocidad_C9: 0.206081102008969

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7272
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207086162375378
Velocidad_A2: 0.204301715740971
Velocidad_A3: 0.67
Velocidad_C10: 0.617503079281889
Velocidad_C8: 0.202596807079047
Velocidad_C9: 0.188267815964421

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7273
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171088069988921
Velocidad_A2: 0.184193540982682
Velocidad_A3: 0.665896273190474
Velocidad_C10: 0.666705197165117
Velocidad_C8: 0.189719365124926
Velocidad_C9: 0.206081102008969

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7274
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207086162375378
Velocidad_A2: 0.204301715740971
Velocidad_A3: 0.618001803319695
Velocidad_C10: 0.67
Velocidad_C8: 0.202596807079047
Velocidad_C9: 0.188267815964421

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7275
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171088069988921
Velocidad_A2: 0.184193540982682
Velocidad_A3: 0.58832909800234
Velocidad_C10: 0.67
Velocidad_C8: 0.189719365124926
Velocidad_C9: 0.206081102008969

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7276
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207086162375378
Velocidad_A2: 0.204301715740971
Velocidad_A3: 0.618001803319695
Velocidad_C10: 0.617503079281889
Velocidad_C8: 0.21
Velocidad_C9: 0.188267815964421

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7277
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171088069988921
Velocidad_A2: 0.184193540982682
Velocidad_A3: 0.58832909800234
Velocidad_C10: 0.666705197165117
Velocidad_C8: 0.21
Velocidad_C9: 0.206081102008969

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7278
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207086162375378
Velocidad_A2: 0.204301715740971
Velocidad_A3: 0.618001803319695
Velocidad_C10: 0.617503079281889
Velocidad_C8: 0.202596807079047
Velocidad_C9: 0.208680230487614

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7279
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171088069988921
Velocidad_A2: 0.184193540982682
Velocidad_A3: 0.58832909800234
Velocidad_C10: 0.666705197165117
Velocidad_C8: 0.189719365124926
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7280
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203075017112497
Velocidad_A2: 0.209621272835083
Velocidad_A3: 0.586005425699679
Velocidad_C10: 0.657319361650068
Velocidad_C8: 0.199631263398549
Velocidad_C9: 0.209114429973585

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7281
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209371627026078
Velocidad_A2: 0.180138091497587
Velocidad_A3: 0.662201280658094
Velocidad_C10: 0.665296603215531
Velocidad_C8: 0.184918765059253
Velocidad_C9: 0.164333042022794

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7282
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195540349374311
Velocidad_A2: 0.173166657628103
Velocidad_A3: 0.600300915273202
Velocidad_C10: 0.472368118559647
Velocidad_C8: 0.209072171456214
Velocidad_C9: 0.208831722512297

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7283
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173002612915047
Velocidad_A2: 0.205214912491795
Velocidad_A3: 0.640047248528982
Velocidad_C10: 0.471004233970774
Velocidad_C8: 0.205272762644387
Velocidad_C9: 0.181051188478891

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7284
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177512040670734
Velocidad_A2: 0.208677142607467
Velocidad_A3: 0.485322000404401
Velocidad_C10: 0.648087845199782

Velocidad_C8: 0.184773285861487
Velocidad_C9: 0.161806915719903

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7285

11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20880287429883
Velocidad_A2: 0.174612119423511
Velocidad_A3: 0.535253901873161
Velocidad_C10: 0.583070316635881
Velocidad_C8: 0.161021777419849
Velocidad_C9: 0.201759496618157

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7286

11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193195039502369
Velocidad_A2: 0.204314459804459
Velocidad_A3: 0.6368996024889
Velocidad_C10: 0.549589939852139
Velocidad_C8: 0.162316113911716
Velocidad_C9: 0.191629794558676

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7287

11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.194261721734079
Velocidad_A2: 0.174904543551106

Velocidad_A3: 0.53480714577681
Velocidad_C10: 0.65921932827645
Velocidad_C8: 0.208903046985577
Velocidad_C9: 0.182676250245634

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7288
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176346681903278
Velocidad_A2: 0.187938985849237
Velocidad_A3: 0.532838489851141
Velocidad_C10: 0.644567910487912
Velocidad_C8: 0.172279770307839
Velocidad_C9: 0.205658359168171

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7289
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201012087763492
Velocidad_A2: 0.209100469797431
Velocidad_A3: 0.526100911725759
Velocidad_C10: 0.479005309158727
Velocidad_C8: 0.19956378596748
Velocidad_C9: 0.202124085201141

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7290
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.209621272835083
Velocidad_A3: 0.586005425699679
Velocidad_C10: 0.657319361650068
Velocidad_C8: 0.199631263398549
Velocidad_C9: 0.209114429973585

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7291

11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179177223869864
Velocidad_A2: 0.185943905390919
Velocidad_A3: 0.534095830829254
Velocidad_C10: 0.502396188584393
Velocidad_C8: 0.178521202024388
Velocidad_C9: 0.17286689607297

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7292

11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180552285638487
Velocidad_A2: 0.175534699937933
Velocidad_A3: 0.503038861626275
Velocidad_C10: 0.516227443397682
Velocidad_C8: 0.164173334407213
Velocidad_C9: 0.172297268734015

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7293

11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180969133821753
Velocidad_A2: 0.179454142259228
Velocidad_A3: 0.494292160908448
Velocidad_C10: 0.515290502411756
Velocidad_C8: 0.16
Velocidad_C9: 0.168210114521286

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7294
11/07/2014 04:08:16 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174923000560979
Velocidad_A2: 0.204491289622395
Velocidad_A3: 0.613130900039362
Velocidad_C10: 0.472934545815632
Velocidad_C8: 0.199224862149827
Velocidad_C9: 0.181012339672562

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7295
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.640047248528982
Velocidad_C10: 0.471004233970774
Velocidad_C8: 0.205272762644387
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7296

11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173002612915047
Velocidad_A2: 0.205214912491795
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.181051188478891

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7297
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182668903427856
Velocidad_A2: 0.17038267205095
Velocidad_A3: 0.484572871094887
Velocidad_C10: 0.528327078143934
Velocidad_C8: 0.16
Velocidad_C9: 0.169238454516454

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7298
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182552614471342
Velocidad_A2: 0.178058787675924
Velocidad_A3: 0.535396332953935
Velocidad_C10: 0.50736189250706
Velocidad_C8: 0.183484768481393
Velocidad_C9: 0.173781410318494

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7299
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186302639041287
Velocidad_A2: 0.180015979749683
Velocidad_A3: 0.575603647554569
Velocidad_C10: 0.520396378297771
Velocidad_C8: 0.178013399642885
Velocidad_C9: 0.168821810512946

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7300
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18290380597998
Velocidad_A2: 0.182880547025808
Velocidad_A3: 0.54166131877517
Velocidad_C10: 0.548236745250272
Velocidad_C8: 0.172554772139895
Velocidad_C9: 0.1783794421404

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7301
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176050552401668
Velocidad_A2: 0.196744793622848
Velocidad_A3: 0.629894980240185
Velocidad_C10: 0.471295895132541
Velocidad_C8: 0.205357700917819
Velocidad_C9: 0.18117080624186

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 7302
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183880156651681
Velocidad_A2: 0.203698739796527
Velocidad_A3: 0.646685583372179
Velocidad_C10: 0.539112229841453
Velocidad_C8: 0.205096798545252
Velocidad_C9: 0.173939137040124

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7303
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185790949510454
Velocidad_A2: 0.207154834974542
Velocidad_A3: 0.638628197750016
Velocidad_C10: 0.500343463755914
Velocidad_C8: 0.203717212784109
Velocidad_C9: 0.188740587741069

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7304
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201345103801837
Velocidad_A2: 0.176576777112005
Velocidad_A3: 0.610827185581742
Velocidad_C10: 0.550384596846022
Velocidad_C8: 0.198555248702359
Velocidad_C9: 0.192502188417986

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7305
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19890390629076
Velocidad_A2: 0.177154340669628
Velocidad_A3: 0.596281550748489
Velocidad_C10: 0.493639514179342
Velocidad_C8: 0.207412898943471
Velocidad_C9: 0.20883429727092

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7306
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208684930424598
Velocidad_A2: 0.187166378851001
Velocidad_A3: 0.629460687103925
Velocidad_C10: 0.661809077387023
Velocidad_C8: 0.187176817907598
Velocidad_C9: 0.172720887373064

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7307
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192197921285587
Velocidad_A2: 0.189628186890514
Velocidad_A3: 0.603210974031991
Velocidad_C10: 0.555697663479204
Velocidad_C8: 0.194278992511681
Velocidad_C9: 0.187166076597513

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7308
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203075017112497
Velocidad_A2: 0.21
Velocidad_A3: 0.586005425699679
Velocidad_C10: 0.657319361650068
Velocidad_C8: 0.199631263398549
Velocidad_C9: 0.209114429973585

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7309
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203075017112497
Velocidad_A2: 0.209621272835083
Velocidad_A3: 0.663572600887813
Velocidad_C10: 0.657319361650068
Velocidad_C8: 0.199631263398549
Velocidad_C9: 0.209114429973585

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7310
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203075017112497
Velocidad_A2: 0.209621272835083
Velocidad_A3: 0.586005425699679
Velocidad_C10: 0.67
Velocidad_C8: 0.199631263398549
Velocidad_C9: 0.209114429973585

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7311
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203075017112497
Velocidad_A2: 0.209621272835083
Velocidad_A3: 0.586005425699679
Velocidad_C10: 0.657319361650068
Velocidad_C8: 0.21
Velocidad_C9: 0.209114429973585

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7312
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203075017112497
Velocidad_A2: 0.209621272835083
Velocidad_A3: 0.586005425699679
Velocidad_C10: 0.657319361650068
Velocidad_C8: 0.199631263398549
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7313
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204353930914939
Velocidad_A2: 0.192821729815482
Velocidad_A3: 0.658447870183013
Velocidad_C10: 0.554610304767667
Velocidad_C8: 0.206773895127943
Velocidad_C9: 0.202975872897299

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7314
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179581633391595
Velocidad_A2: 0.209092287197286
Velocidad_A3: 0.50525105904101
Velocidad_C10: 0.636500680807047
Velocidad_C8: 0.185018108170488
Velocidad_C9: 0.204451654315671

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7315
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202304848083038
Velocidad_A2: 0.172272035869098
Velocidad_A3: 0.50298043460724
Velocidad_C10: 0.646151834370639
Velocidad_C8: 0.204372263694488
Velocidad_C9: 0.196226997617871

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7316
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206267994307905
Velocidad_A2: 0.207778166494229
Velocidad_A3: 0.54067018184443
Velocidad_C10: 0.501237300973623
Velocidad_C8: 0.192987419966935
Velocidad_C9: 0.162697943571349

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7317
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170339106912217
Velocidad_A2: 0.176644362373977
Velocidad_A3: 0.647107391373371
Velocidad_C10: 0.573322417276596
Velocidad_C8: 0.180362511299985
Velocidad_C9: 0.205144578635959

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7318
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206020557484732
Velocidad_A2: 0.187392284346546
Velocidad_A3: 0.593087531090035
Velocidad_C10: 0.642349378407164
Velocidad_C8: 0.172192393871646
Velocidad_C9: 0.171026523227483

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7319
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201421433499612
Velocidad_A2: 0.201996224784956
Velocidad_A3: 0.669152088351153
Velocidad_C10: 0.506749326026416
Velocidad_C8: 0.163891803272816
Velocidad_C9: 0.204236444808919

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7320
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17236023300251
Velocidad_A2: 0.193705238922051
Velocidad_A3: 0.533768031354886
Velocidad_C10: 0.472214757809516
Velocidad_C8: 0.2069892595803
Velocidad_C9: 0.192471258668862

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7321
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179832968437035
Velocidad_A2: 0.204440995545332
Velocidad_A3: 0.644288218446365
Velocidad_C10: 0.661280662139543
Velocidad_C8: 0.194237905235141
Velocidad_C9: 0.181080150888028

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7322
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207430247339155
Velocidad_A2: 0.172747955493253
Velocidad_A3: 0.609102491101764
Velocidad_C10: 0.464395674850976
Velocidad_C8: 0.18043000070243
Velocidad_C9: 0.180840414264631

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7323
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.192821729815482
Velocidad_A3: 0.658447870183013
Velocidad_C10: 0.554610304767667
Velocidad_C8: 0.206773895127943
Velocidad_C9: 0.202975872897299

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7324
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19591156501015
Velocidad_A2: 0.209092287197286
Velocidad_A3: 0.50525105904101
Velocidad_C10: 0.636500680807047
Velocidad_C8: 0.185018108170488
Velocidad_C9: 0.204451654315671

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7325
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185301424772003
Velocidad_A2: 0.186621053784758
Velocidad_A3: 0.528224313429128
Velocidad_C10: 0.510457662175998
Velocidad_C8: 0.177186668055969
Velocidad_C9: 0.172041452737591

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7326
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178279260742773
Velocidad_A2: 0.17617730356161
Velocidad_A3: 0.526046576583252
Velocidad_C10: 0.515102725989622
Velocidad_C8: 0.169954087534933
Velocidad_C9: 0.173476508268223

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7327
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.173699924314775
Velocidad_A3: 0.521465622415724
Velocidad_C10: 0.512597780537854
Velocidad_C8: 0.169404629147071
Velocidad_C9: 0.175405146967836

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7328
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203126001921452
Velocidad_A2: 0.201509801501551
Velocidad_A3: 0.53837086828738
Velocidad_C10: 0.501541387860784

Velocidad_C8: 0.189925158111649
Velocidad_C9: 0.163004370021171

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7329

11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206267994307905
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.501237300973623
Velocidad_C8: 0.1725
Velocidad_C9: 0.162697943571349

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7330

11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.207778166494229
Velocidad_A3: 0.54067018184443
Velocidad_C10: 0.5125
Velocidad_C8: 0.192987419966935
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7331

11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17054365437929
Velocidad_A2: 0.17

Velocidad_A3: 0.522758800883361
Velocidad_C10: 0.516554514911456
Velocidad_C8: 0.165124632021271
Velocidad_C9: 0.176028690934547

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7332
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186699682422141
Velocidad_A2: 0.178709539283813
Velocidad_A3: 0.519547323754053
Velocidad_C10: 0.552582915032983
Velocidad_C8: 0.177097027922313
Velocidad_C9: 0.174068758852186

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7333
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179981343566995
Velocidad_A2: 0.192903297135564
Velocidad_A3: 0.525835056555792
Velocidad_C10: 0.56660166580616
Velocidad_C8: 0.174930951309501
Velocidad_C9: 0.183979931229482

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7334
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183231990696442
Velocidad_A2: 0.185915106689427
Velocidad_A3: 0.590622564605991
Velocidad_C10: 0.520501426997046
Velocidad_C8: 0.180498286554662
Velocidad_C9: 0.185142878002199

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7335

11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204991805934035
Velocidad_A2: 0.206936769229157
Velocidad_A3: 0.535155498063696
Velocidad_C10: 0.525465916699232
Velocidad_C8: 0.194373755718585
Velocidad_C9: 0.165305700073128

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7336

11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204207733424331
Velocidad_A2: 0.208286544572588
Velocidad_A3: 0.526094714988836
Velocidad_C10: 0.501945268911065
Velocidad_C8: 0.190038069420923
Velocidad_C9: 0.1712347298818

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7337

11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205866993059876
Velocidad_A2: 0.200767575447935
Velocidad_A3: 0.547240109215553
Velocidad_C10: 0.520615205968001
Velocidad_C8: 0.195342423188207
Velocidad_C9: 0.173437275348638

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7338
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193083346789212
Velocidad_A2: 0.188935565594728
Velocidad_A3: 0.503540881359215
Velocidad_C10: 0.641775963737927
Velocidad_C8: 0.199406764950725
Velocidad_C9: 0.198618801940014

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7339
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202894607704748
Velocidad_A2: 0.177734579020222
Velocidad_A3: 0.580272376168659
Velocidad_C10: 0.610454206281294
Velocidad_C8: 0.204632654711982
Velocidad_C9: 0.196970156713857

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7340

11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185467353647664
Velocidad_A2: 0.201705001940248
Velocidad_A3: 0.558121574461299
Velocidad_C10: 0.624589022282113
Velocidad_C8: 0.187015721434282
Velocidad_C9: 0.203955836345486

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7341
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194501681339495
Velocidad_A2: 0.192392843875219
Velocidad_A3: 0.546969909135138
Velocidad_C10: 0.570200024183795
Velocidad_C8: 0.192330337391971
Velocidad_C9: 0.187770493680438

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7342
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204353930914939
Velocidad_A2: 0.209151661434037
Velocidad_A3: 0.658447870183013
Velocidad_C10: 0.554610304767667
Velocidad_C8: 0.206773895127943
Velocidad_C9: 0.202975872897299

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7343
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179581633391595
Velocidad_A2: 0.21
Velocidad_A3: 0.50525105904101
Velocidad_C10: 0.636500680807047
Velocidad_C8: 0.185018108170488
Velocidad_C9: 0.204451654315671

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7344
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204353930914939
Velocidad_A2: 0.192821729815482
Velocidad_A3: 0.67
Velocidad_C10: 0.554610304767667
Velocidad_C8: 0.206773895127943
Velocidad_C9: 0.202975872897299

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7345
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179581633391595
Velocidad_A2: 0.209092287197286
Velocidad_A3: 0.582818234229144
Velocidad_C10: 0.636500680807047
Velocidad_C8: 0.185018108170488
Velocidad_C9: 0.204451654315671

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 7346
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204353930914939
Velocidad_A2: 0.192821729815482
Velocidad_A3: 0.658447870183013
Velocidad_C10: 0.640342445765078
Velocidad_C8: 0.206773895127943
Velocidad_C9: 0.202975872897299

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7347
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179581633391595
Velocidad_A2: 0.209092287197286
Velocidad_A3: 0.50525105904101
Velocidad_C10: 0.67
Velocidad_C8: 0.185018108170488
Velocidad_C9: 0.204451654315671

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7348
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204353930914939
Velocidad_A2: 0.192821729815482
Velocidad_A3: 0.658447870183013
Velocidad_C10: 0.554610304767667
Velocidad_C8: 0.21
Velocidad_C9: 0.202975872897299

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7349
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179581633391595
Velocidad_A2: 0.209092287197286
Velocidad_A3: 0.50525105904101
Velocidad_C10: 0.636500680807047
Velocidad_C8: 0.205430522693681
Velocidad_C9: 0.204451654315671

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7350
11/07/2014 04:08:17 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204353930914939
Velocidad_A2: 0.192821729815482
Velocidad_A3: 0.658447870183013
Velocidad_C10: 0.554610304767667
Velocidad_C8: 0.206773895127943
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7351
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179581633391595
Velocidad_A2: 0.209092287197286
Velocidad_A3: 0.50525105904101
Velocidad_C10: 0.636500680807047
Velocidad_C8: 0.185018108170488
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7352
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203539221508976
Velocidad_A2: 0.206076019326599
Velocidad_A3: 0.614326867908138
Velocidad_C10: 0.617909885210874
Velocidad_C8: 0.209755803907975
Velocidad_C9: 0.189375505663962

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7353
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182260477045672
Velocidad_A2: 0.175392258987013
Velocidad_A3: 0.649727551370034
Velocidad_C10: 0.537502171231318
Velocidad_C8: 0.202913919104805
Velocidad_C9: 0.209597054580039

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7354
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20282520090827
Velocidad_A2: 0.170270616705655
Velocidad_A3: 0.494746030648121
Velocidad_C10: 0.590097425173781
Velocidad_C8: 0.20909820187271
Velocidad_C9: 0.185032230839148

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7355
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173967214104394
Velocidad_A2: 0.209653449393647
Velocidad_A3: 0.578412253431236
Velocidad_C10: 0.642570587987418
Velocidad_C8: 0.178826231635664
Velocidad_C9: 0.16022477338101

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7356
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209584791834738
Velocidad_A2: 0.177204723384792
Velocidad_A3: 0.654934521998481
Velocidad_C10: 0.535571778090937
Velocidad_C8: 0.160083938415667
Velocidad_C9: 0.175784416174649

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7357
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192640022403859
Velocidad_A2: 0.207947770060481
Velocidad_A3: 0.559680295074792
Velocidad_C10: 0.524202328021267
Velocidad_C8: 0.173756074899578
Velocidad_C9: 0.209684368591841

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7358
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205036174226902
Velocidad_A2: 0.204592633383709
Velocidad_A3: 0.495331768745245
Velocidad_C10: 0.53344655857582
Velocidad_C8: 0.19282060732132
Velocidad_C9: 0.161939575135547

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7359
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174733162080146
Velocidad_A2: 0.178714045750818
Velocidad_A3: 0.553580529000282
Velocidad_C10: 0.65261410812969
Velocidad_C8: 0.207391461287076
Velocidad_C9: 0.161623904047226

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7360
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199594968986243
Velocidad_A2: 0.177364217285835
Velocidad_A3: 0.583818066158513
Velocidad_C10: 0.653251866633317
Velocidad_C8: 0.16988151977698
Velocidad_C9: 0.201769283520483

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7361
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182533588960084
Velocidad_A2: 0.19642947282243
Velocidad_A3: 0.607087298380019
Velocidad_C10: 0.500596134112261
Velocidad_C8: 0.206392360933308
Velocidad_C9: 0.16192773567486

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7362
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.206076019326599
Velocidad_A3: 0.614326867908138
Velocidad_C10: 0.617909885210874
Velocidad_C8: 0.209755803907975
Velocidad_C9: 0.189375505663962

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7363
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178200386833071
Velocidad_A2: 0.180299214190078
Velocidad_A3: 0.53119913592803
Velocidad_C10: 0.530228993635821
Velocidad_C8: 0.174192343268013
Velocidad_C9: 0.17102478182527

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7364
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180151300880065
Velocidad_A2: 0.173319890461306
Velocidad_A3: 0.525492217959201
Velocidad_C10: 0.508707301827357
Velocidad_C8: 0.170581928857478
Velocidad_C9: 0.173599929322535

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7365
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182825827428326
Velocidad_A2: 0.175295542786658
Velocidad_A3: 0.497808061223958
Velocidad_C10: 0.46
Velocidad_C8: 0.170687995822521
Velocidad_C9: 0.179131044536148

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7366
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175263388268431
Velocidad_A2: 0.20112331754201
Velocidad_A3: 0.561944019823045
Velocidad_C10: 0.618851740642865
Velocidad_C8: 0.177570010383923
Velocidad_C9: 0.161404374098119

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7367
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.209653449393647
Velocidad_A3: 0.5275
Velocidad_C10: 0.642570587987418
Velocidad_C8: 0.1725
Velocidad_C9: 0.16022477338101

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7368
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173967214104394
Velocidad_A2: 0.18
Velocidad_A3: 0.578412253431236
Velocidad_C10: 0.5125
Velocidad_C8: 0.178826231635664
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7369
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182034429727052
Velocidad_A2: 0.17
Velocidad_A3: 0.510330916985279
Velocidad_C10: 0.468636439218002
Velocidad_C8: 0.170366611890009
Velocidad_C9: 0.176639561120205

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7370
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187489084017763
Velocidad_A2: 0.179643485612672
Velocidad_A3: 0.520478845299559
Velocidad_C10: 0.526386787266337
Velocidad_C8: 0.179573065011327
Velocidad_C9: 0.175654136148366

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7371
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18079499936169
Velocidad_A2: 0.179431539545385
Velocidad_A3: 0.530861819697837
Velocidad_C10: 0.51784924409797
Velocidad_C8: 0.17753756361306
Velocidad_C9: 0.186715580276037

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7372
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183246515963523
Velocidad_A2: 0.185324155253003
Velocidad_A3: 0.554976340087997
Velocidad_C10: 0.553508885128234

Velocidad_C8: 0.177054331360796
Velocidad_C9: 0.176474369660794

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7373

11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182017487655996
Velocidad_A2: 0.201530998595457
Velocidad_A3: 0.564595303062648
Velocidad_C10: 0.640302448971426
Velocidad_C8: 0.181224351196541
Velocidad_C9: 0.166779839179046

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7374

11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176472546536636
Velocidad_A2: 0.196718337681059
Velocidad_A3: 0.611714492052669
Velocidad_C10: 0.592795126162312
Velocidad_C8: 0.179345060421491
Velocidad_C9: 0.171867420744459

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7375

11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185334194673237
Velocidad_A2: 0.208132855603156

Velocidad_A3: 0.583997118009537
Velocidad_C10: 0.633804156467645
Velocidad_C8: 0.179191960460263
Velocidad_C9: 0.168478302405416

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7376
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.192632603416131
Velocidad_A2: 0.171652349274409
Velocidad_A3: 0.515032736728816
Velocidad_C10: 0.586429669059603
Velocidad_C8: 0.207074991863349
Velocidad_C9: 0.186518612371515

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7377
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20299990968998
Velocidad_A2: 0.179741929536705
Velocidad_A3: 0.49580116138368
Velocidad_C10: 0.6003409302355
Velocidad_C8: 0.209199619058383
Velocidad_C9: 0.186016177743481

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7378
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.189924115336994
Velocidad_A2: 0.182735910657529
Velocidad_A3: 0.636714986143844
Velocidad_C10: 0.558903016474838
Velocidad_C8: 0.205854552320257
Velocidad_C9: 0.205599275240293

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7379

11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.188518422713462
Velocidad_A2: 0.188278468882583
Velocidad_A3: 0.572942540671506
Velocidad_C10: 0.580116013920678
Velocidad_C8: 0.194618831304231
Velocidad_C9: 0.183345912892832

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7380

11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203539221508976
Velocidad_A2: 0.21
Velocidad_A3: 0.614326867908138
Velocidad_C10: 0.617909885210874
Velocidad_C8: 0.209755803907975
Velocidad_C9: 0.189375505663962

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7381

11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203539221508976
Velocidad_A2: 0.206076019326599
Velocidad_A3: 0.67
Velocidad_C10: 0.617909885210874
Velocidad_C8: 0.209755803907975
Velocidad_C9: 0.189375505663962

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7382
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203539221508976
Velocidad_A2: 0.206076019326599
Velocidad_A3: 0.614326867908138
Velocidad_C10: 0.67
Velocidad_C8: 0.209755803907975
Velocidad_C9: 0.189375505663962

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7383
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203539221508976
Velocidad_A2: 0.206076019326599
Velocidad_A3: 0.614326867908138
Velocidad_C10: 0.617909885210874
Velocidad_C8: 0.21
Velocidad_C9: 0.189375505663962

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7384

11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203539221508976
Velocidad_A2: 0.206076019326599
Velocidad_A3: 0.614326867908138
Velocidad_C10: 0.617909885210874
Velocidad_C8: 0.209755803907975
Velocidad_C9: 0.209787920187155

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7385
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209490344364491
Velocidad_A2: 0.206190595633524
Velocidad_A3: 0.664911221085625
Velocidad_C10: 0.647616682954885
Velocidad_C8: 0.171836954302756
Velocidad_C9: 0.205322894854954

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7386
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207794937028454
Velocidad_A2: 0.20119575406201
Velocidad_A3: 0.483129964776553
Velocidad_C10: 0.577272144581163
Velocidad_C8: 0.206641788190323
Velocidad_C9: 0.193356565867251

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7387
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208028150162673
Velocidad_A2: 0.207710146325505
Velocidad_A3: 0.508410248096579
Velocidad_C10: 0.653451886856673
Velocidad_C8: 0.160690514463895
Velocidad_C9: 0.164745101497856

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7388
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200985499474002
Velocidad_A2: 0.207873132988884
Velocidad_A3: 0.665146996227627
Velocidad_C10: 0.490789724812279
Velocidad_C8: 0.171616893447358
Velocidad_C9: 0.167199208102481

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7389
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182074654932169
Velocidad_A2: 0.178178058847868
Velocidad_A3: 0.556433195515893
Velocidad_C10: 0.65356498150903
Velocidad_C8: 0.202129460963015
Velocidad_C9: 0.209033497215264

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 7390
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206987133589722
Velocidad_A2: 0.174920343645346
Velocidad_A3: 0.6082520831244
Velocidad_C10: 0.582661139638005
Velocidad_C8: 0.200946490243518
Velocidad_C9: 0.171240110570987

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7391
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17293788355912
Velocidad_A2: 0.201660753060906
Velocidad_A3: 0.606818557491325
Velocidad_C10: 0.512624121041793
Velocidad_C8: 0.200920308193155
Velocidad_C9: 0.194328679459555

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7392
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198613111911627
Velocidad_A2: 0.186746379619095
Velocidad_A3: 0.525033656707722
Velocidad_C10: 0.541823568480007
Velocidad_C8: 0.164418792117168
Velocidad_C9: 0.209900807682379

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7393
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186816224898281
Velocidad_A2: 0.190041140544558
Velocidad_A3: 0.642698077654636
Velocidad_C10: 0.660255855945989
Velocidad_C8: 0.179708762563785
Velocidad_C9: 0.169364595470344

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7394
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17300729142642
Velocidad_A2: 0.205153012757726
Velocidad_A3: 0.501896759740495
Velocidad_C10: 0.593560197319165
Velocidad_C8: 0.187514064331778
Velocidad_C9: 0.171438527599957

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7395
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.206190595633524
Velocidad_A3: 0.664911221085625
Velocidad_C10: 0.647616682954885
Velocidad_C8: 0.171836954302756
Velocidad_C9: 0.205322894854954

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7396
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.20119575406201
Velocidad_A3: 0.483129964776553
Velocidad_C10: 0.577272144581163
Velocidad_C8: 0.206641788190323
Velocidad_C9: 0.193356565867251

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7397
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184660549838629
Velocidad_A2: 0.185558193052305
Velocidad_A3: 0.546949652735509
Velocidad_C10: 0.505832612095355
Velocidad_C8: 0.172322431032806
Velocidad_C9: 0.17232456689229

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7398
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176694089989155
Velocidad_A2: 0.173382949043329
Velocidad_A3: 0.515008985050195
Velocidad_C10: 0.515164172941189
Velocidad_C8: 0.172607757849343
Velocidad_C9: 0.173497060116472

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7399
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177621348417738
Velocidad_A2: 0.170045311100833
Velocidad_A3: 0.484793619810475
Velocidad_C10: 0.518360854182156
Velocidad_C8: 0.173002045214618
Velocidad_C9: 0.174994053626971

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7400
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194665793177891
Velocidad_A2: 0.202773254228839
Velocidad_A3: 0.642372558164833
Velocidad_C10: 0.494890096765375
Velocidad_C8: 0.171672731879217
Velocidad_C9: 0.168268442205204

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7401
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.207873132988884
Velocidad_A3: 0.665146996227627
Velocidad_C10: 0.490789724812279
Velocidad_C8: 0.1725
Velocidad_C9: 0.167199208102481

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7402
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200985499474002
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.171616893447358
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7403
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172758205755782
Velocidad_A2: 0.170381382425647
Velocidad_A3: 0.48
Velocidad_C10: 0.519991903925832
Velocidad_C8: 0.17280474737844
Velocidad_C9: 0.174329227095633

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7404
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188375379626955
Velocidad_A2: 0.18090214109891
Velocidad_A3: 0.525742291016558
Velocidad_C10: 0.517172857352778
Velocidad_C8: 0.171592784066573
Velocidad_C9: 0.170773469885381

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7405
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187565259669993
Velocidad_A2: 0.185547975778862
Velocidad_A3: 0.507864248475949
Velocidad_C10: 0.512683503341133
Velocidad_C8: 0.181734115712216
Velocidad_C9: 0.172973477393736

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7406
11/07/2014 04:08:18 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191302704838105
Velocidad_A2: 0.19307540233754
Velocidad_A3: 0.544765003738235
Velocidad_C10: 0.538798547479248
Velocidad_C8: 0.172406957836898
Velocidad_C9: 0.187508972347298

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7407
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202453328099644
Velocidad_A2: 0.207845108356013
Velocidad_A3: 0.660364069172217
Velocidad_C10: 0.539027596665194
Velocidad_C8: 0.1693199770659
Velocidad_C9: 0.166590097003926

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7408
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204229958533579
Velocidad_A2: 0.204615016396788
Velocidad_A3: 0.612996390073838
Velocidad_C10: 0.509458597665419
Velocidad_C8: 0.178784986083134
Velocidad_C9: 0.172565640165545

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7409
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201978517974841
Velocidad_A2: 0.207853841793965
Velocidad_A3: 0.665102436317081
Velocidad_C10: 0.547414843163121
Velocidad_C8: 0.1716955282688
Velocidad_C9: 0.173738173176661

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7410
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207950670413274
Velocidad_A2: 0.206398886914871
Velocidad_A3: 0.508376211617584
Velocidad_C10: 0.652969156737196
Velocidad_C8: 0.175376250322028
Velocidad_C9: 0.16922545446296

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7411
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208241105896635
Velocidad_A2: 0.207687827469779
Velocidad_A3: 0.572682455630544
Velocidad_C10: 0.651911240286586
Velocidad_C8: 0.163644260741955
Velocidad_C9: 0.17616179748473

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7412
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2083196089737
Velocidad_A2: 0.201203028177866
Velocidad_A3: 0.487245150797701
Velocidad_C10: 0.582958962582274
Velocidad_C8: 0.204949386973126
Velocidad_C9: 0.196280695715105

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7413
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201259786205924
Velocidad_A2: 0.200593925801985
Velocidad_A3: 0.569819686037277
Velocidad_C10: 0.576326087841
Velocidad_C8: 0.176657230080866
Velocidad_C9: 0.180624754064508

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7414
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209490344364491
Velocidad_A2: 0.21
Velocidad_A3: 0.664911221085625
Velocidad_C10: 0.647616682954885
Velocidad_C8: 0.171836954302756
Velocidad_C9: 0.205322894854954

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7415
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207794937028454
Velocidad_A2: 0.21
Velocidad_A3: 0.483129964776553
Velocidad_C10: 0.577272144581163
Velocidad_C8: 0.206641788190323
Velocidad_C9: 0.193356565867251

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7416
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209490344364491
Velocidad_A2: 0.206190595633524
Velocidad_A3: 0.67
Velocidad_C10: 0.647616682954885

Velocidad_C8: 0.171836954302756
Velocidad_C9: 0.205322894854954

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7417

11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207794937028454
Velocidad_A2: 0.20119575406201
Velocidad_A3: 0.560697139964687
Velocidad_C10: 0.577272144581163
Velocidad_C8: 0.206641788190323
Velocidad_C9: 0.193356565867251

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7418

11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209490344364491
Velocidad_A2: 0.206190595633524
Velocidad_A3: 0.664911221085625
Velocidad_C10: 0.67
Velocidad_C8: 0.171836954302756
Velocidad_C9: 0.205322894854954

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7419

11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207794937028454
Velocidad_A2: 0.20119575406201

Velocidad_A3: 0.483129964776553
Velocidad_C10: 0.663004285578574
Velocidad_C8: 0.206641788190323
Velocidad_C9: 0.193356565867251

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7420
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209490344364491
Velocidad_A2: 0.206190595633524
Velocidad_A3: 0.664911221085625
Velocidad_C10: 0.647616682954885
Velocidad_C8: 0.192249368825949
Velocidad_C9: 0.205322894854954

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7421
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207794937028454
Velocidad_A2: 0.20119575406201
Velocidad_A3: 0.483129964776553
Velocidad_C10: 0.577272144581163
Velocidad_C8: 0.21
Velocidad_C9: 0.193356565867251

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7422
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209490344364491
Velocidad_A2: 0.206190595633524
Velocidad_A3: 0.664911221085625
Velocidad_C10: 0.647616682954885
Velocidad_C8: 0.171836954302756
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7423

11/07/2014 04:08:19 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207794937028454
Velocidad_A2: 0.20119575406201
Velocidad_A3: 0.483129964776553
Velocidad_C10: 0.577272144581163
Velocidad_C8: 0.206641788190323
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7424

11/07/2014 04:08:19 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.192248870055721
Velocidad_A2: 0.20199425985043
Velocidad_A3: 0.666194986522289
Velocidad_C10: 0.662134633686456
Velocidad_C8: 0.165242688759705
Velocidad_C9: 0.209801121284161

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7425

11/07/2014 04:08:19 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201439584124883
Velocidad_A2: 0.197095387301918
Velocidad_A3: 0.520613866634953
Velocidad_C10: 0.541498342303791
Velocidad_C8: 0.20932219171865
Velocidad_C9: 0.20895843159126

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7426
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175287828921541
Velocidad_A2: 0.208691552433169
Velocidad_A3: 0.601255688793611
Velocidad_C10: 0.516254339219359
Velocidad_C8: 0.206397552052166
Velocidad_C9: 0.167931423180971

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7427
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209821993944463
Velocidad_A2: 0.187359416984655
Velocidad_A3: 0.536513189427069
Velocidad_C10: 0.646610869365097
Velocidad_C8: 0.167966942043753
Velocidad_C9: 0.178809165227086

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7428

11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194459079074577
Velocidad_A2: 0.170899451521334
Velocidad_A3: 0.662242065345516
Velocidad_C10: 0.513804125699123
Velocidad_C8: 0.19628086956976
Velocidad_C9: 0.186312405132368

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7429
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170529107353896
Velocidad_A2: 0.203359625422563
Velocidad_A3: 0.55085381394874
Velocidad_C10: 0.66492931150828
Velocidad_C8: 0.167146072498707
Velocidad_C9: 0.167217035635126

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7430
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199694982240766
Velocidad_A2: 0.203631424344771
Velocidad_A3: 0.58391774759514
Velocidad_C10: 0.47271626616489
Velocidad_C8: 0.164645894955612
Velocidad_C9: 0.190139297387966

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7431
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179215856744277
Velocidad_A2: 0.186428924557699
Velocidad_A3: 0.599056570224158
Velocidad_C10: 0.599327381862946
Velocidad_C8: 0.187887337245394
Velocidad_C9: 0.20286922518098

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7432
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174819350628032
Velocidad_A2: 0.171658780221668
Velocidad_A3: 0.487164689904488
Velocidad_C10: 0.640539197395807
Velocidad_C8: 0.167577587119446
Velocidad_C9: 0.194600688513249

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7433
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197979738848274
Velocidad_A2: 0.174229515867415
Velocidad_A3: 0.517494102913444
Velocidad_C10: 0.544540364790959
Velocidad_C8: 0.203637565080632
Velocidad_C9: 0.16619039813914

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 7434
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208578801674276
Velocidad_A2: 0.20199425985043
Velocidad_A3: 0.666194986522289
Velocidad_C10: 0.662134633686456
Velocidad_C8: 0.165242688759705
Velocidad_C9: 0.209801121284161

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7435
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182400160103536
Velocidad_A2: 0.180808273241467
Velocidad_A3: 0.530139912355522
Velocidad_C10: 0.535844204797834
Velocidad_C8: 0.171801301463676
Velocidad_C9: 0.172557907984618

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7436
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17480833004681
Velocidad_A2: 0.17959922417501
Velocidad_A3: 0.524501644654056
Velocidad_C10: 0.511841482160593
Velocidad_C8: 0.173627110498341
Velocidad_C9: 0.170469015548832

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7437
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17349296477126
Velocidad_A2: 0.177073629113697
Velocidad_A3: 0.522534324679558
Velocidad_C10: 0.503864276049159
Velocidad_C8: 0.174121541120983
Velocidad_C9: 0.168652637299238

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7438
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209497088940033
Velocidad_A2: 0.185937347371155
Velocidad_A3: 0.533739269816987
Velocidad_C10: 0.614662726539629
Velocidad_C8: 0.16925275613217
Velocidad_C9: 0.178438529175811

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7439
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209821993944463
Velocidad_A2: 0.18
Velocidad_A3: 0.536513189427069
Velocidad_C10: 0.5125
Velocidad_C8: 0.167966942043753
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7440
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.187359416984655
Velocidad_A3: 0.5275
Velocidad_C10: 0.646610869365097
Velocidad_C8: 0.1725
Velocidad_C9: 0.178809165227086

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7441
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.177532218335783
Velocidad_A3: 0.52447767042544
Velocidad_C10: 0.467529543089959
Velocidad_C8: 0.174020038520794
Velocidad_C9: 0.170384391889142

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7442
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179218186083377
Velocidad_A2: 0.181961580249288
Velocidad_A3: 0.539367703288546
Velocidad_C10: 0.51308801859257
Velocidad_C8: 0.183319352913911
Velocidad_C9: 0.172267683745372

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7443
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180293448058801
Velocidad_A2: 0.182372448537207
Velocidad_A3: 0.525460222140619
Velocidad_C10: 0.524095389784291
Velocidad_C8: 0.172890492114545
Velocidad_C9: 0.182388197860172

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7444
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180775334695511
Velocidad_A2: 0.185092260982104
Velocidad_A3: 0.583267424264289
Velocidad_C10: 0.566285586916064
Velocidad_C8: 0.169389690817809
Velocidad_C9: 0.177207632805147

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7445
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20135369140768
Velocidad_A2: 0.192126379522152
Velocidad_A3: 0.544394573025558
Velocidad_C10: 0.617336811901558
Velocidad_C8: 0.173632838601666
Velocidad_C9: 0.176012694319382

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7446
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206793360911813
Velocidad_A2: 0.191830143706371
Velocidad_A3: 0.535862687202893
Velocidad_C10: 0.611876013739942
Velocidad_C8: 0.177480852371389
Velocidad_C9: 0.178968100285062

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7447
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206118258511664
Velocidad_A2: 0.191458456152879
Velocidad_A3: 0.571024444232702
Velocidad_C10: 0.649249873058131
Velocidad_C8: 0.166668348258523
Velocidad_C9: 0.181925014886596

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7448
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176920043827719
Velocidad_A2: 0.203369153918149
Velocidad_A3: 0.592892370067737
Velocidad_C10: 0.526911097724266
Velocidad_C8: 0.206798433312831
Velocidad_C9: 0.177805438471486

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7449
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177611533474993
Velocidad_A2: 0.206921710476725
Velocidad_A3: 0.627213149452408
Velocidad_C10: 0.540174256508407
Velocidad_C8: 0.19130958151339
Velocidad_C9: 0.178808286642727

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7450
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197200709145575
Velocidad_A2: 0.199497348288692
Velocidad_A3: 0.582515627797528
Velocidad_C10: 0.575099244284296
Velocidad_C8: 0.202676652304573
Velocidad_C9: 0.209290213314458

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7451
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191759655409321
Velocidad_A2: 0.195028123314034
Velocidad_A3: 0.570415546275584
Velocidad_C10: 0.575799636914941
Velocidad_C8: 0.184285874914855
Velocidad_C9: 0.187600028256696

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7452
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192248870055721
Velocidad_A2: 0.21
Velocidad_A3: 0.666194986522289
Velocidad_C10: 0.662134633686456
Velocidad_C8: 0.165242688759705
Velocidad_C9: 0.209801121284161

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7453
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192248870055721
Velocidad_A2: 0.20199425985043
Velocidad_A3: 0.67
Velocidad_C10: 0.662134633686456
Velocidad_C8: 0.165242688759705
Velocidad_C9: 0.209801121284161

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7454
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192248870055721
Velocidad_A2: 0.20199425985043
Velocidad_A3: 0.666194986522289
Velocidad_C10: 0.67
Velocidad_C8: 0.165242688759705
Velocidad_C9: 0.209801121284161

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7455
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192248870055721
Velocidad_A2: 0.20199425985043
Velocidad_A3: 0.666194986522289
Velocidad_C10: 0.662134633686456
Velocidad_C8: 0.185655103282898
Velocidad_C9: 0.209801121284161

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7456
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192248870055721
Velocidad_A2: 0.20199425985043
Velocidad_A3: 0.666194986522289
Velocidad_C10: 0.662134633686456
Velocidad_C8: 0.165242688759705
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7457
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208108635903121
Velocidad_A2: 0.20064473198025
Velocidad_A3: 0.660058342239714
Velocidad_C10: 0.565099319357006
Velocidad_C8: 0.208033638497165
Velocidad_C9: 0.209698625857402

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7458
11/07/2014 04:08:19 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170373719864595
Velocidad_A2: 0.209842578578253
Velocidad_A3: 0.658057586891293
Velocidad_C10: 0.65736611333553
Velocidad_C8: 0.195520595057023
Velocidad_C9: 0.172489996941678

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7459
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209099153359666
Velocidad_A2: 0.172334702204936
Velocidad_A3: 0.654265817985861
Velocidad_C10: 0.663069562722496
Velocidad_C8: 0.19267464978878
Velocidad_C9: 0.17560437062351

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7460
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187145877055426
Velocidad_A2: 0.206352728459217
Velocidad_A3: 0.482432111308413
Velocidad_C10: 0.524398069680621

Velocidad_C8: 0.196676117576624
Velocidad_C9: 0.20894254960769

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7461

11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207621318143616
Velocidad_A2: 0.198647673212293
Velocidad_A3: 0.606877341689485
Velocidad_C10: 0.463947116471337
Velocidad_C8: 0.190626308264037
Velocidad_C9: 0.166649032452446

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7462

11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198873928014596
Velocidad_A2: 0.17281633384036
Velocidad_A3: 0.609059374522445
Velocidad_C10: 0.518323803242913
Velocidad_C8: 0.160628416503607
Velocidad_C9: 0.20907076403921

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7463

11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173951142709473
Velocidad_A2: 0.181986742898609

Velocidad_A3: 0.613807676367372
Velocidad_C10: 0.649853449175066
Velocidad_C8: 0.176154983037224
Velocidad_C9: 0.200403125751434

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7464
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201657098498568
Velocidad_A2: 0.196122549180398
Velocidad_A3: 0.549795129456123
Velocidad_C10: 0.660590128208785
Velocidad_C8: 0.171105106935819
Velocidad_C9: 0.172479710142352

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7465
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204922204676514
Velocidad_A2: 0.171814642845101
Velocidad_A3: 0.494527915888246
Velocidad_C10: 0.519025386567938
Velocidad_C8: 0.19814064869687
Velocidad_C9: 0.161152578712745

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7466
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209042080763959
Velocidad_A2: 0.186759965278562
Velocidad_A3: 0.48110648025411
Velocidad_C10: 0.461399314478691
Velocidad_C8: 0.168124334914402
Velocidad_C9: 0.185941491187777

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7467

11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.20064473198025
Velocidad_A3: 0.660058342239714
Velocidad_C10: 0.565099319357006
Velocidad_C8: 0.208033638497165
Velocidad_C9: 0.209698625857402

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7468

11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18670365148315
Velocidad_A2: 0.209842578578253
Velocidad_A3: 0.658057586891293
Velocidad_C10: 0.65736611333553
Velocidad_C8: 0.195520595057023
Velocidad_C9: 0.172489996941678

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7469

11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181362473979892
Velocidad_A2: 0.184576235561259
Velocidad_A3: 0.527204677442767
Velocidad_C10: 0.514601343028218
Velocidad_C8: 0.174740781010629
Velocidad_C9: 0.178313215582812

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7470
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1798770291831
Velocidad_A2: 0.174224115464838
Velocidad_A3: 0.533652795226402
Velocidad_C10: 0.510723166918886
Velocidad_C8: 0.165337313993551
Velocidad_C9: 0.167296843226006

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7471
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176190369353048
Velocidad_A2: 0.1799028408469
Velocidad_A3: 0.536723687351965
Velocidad_C10: 0.510934505816756
Velocidad_C8: 0.16
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7472

11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185213150767369
Velocidad_A2: 0.204525762481445
Velocidad_A3: 0.49378189150954
Velocidad_C10: 0.521950737764062
Velocidad_C8: 0.196002885625822
Velocidad_C9: 0.204941024839299

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7473
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187145877055426
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.196676117576624
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7474
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.206352728459217
Velocidad_A3: 0.482432111308413
Velocidad_C10: 0.524398069680621
Velocidad_C8: 0.1725
Velocidad_C9: 0.20894254960769

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7475
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177548923877324
Velocidad_A2: 0.170960865546282
Velocidad_A3: 0.54295853994052
Velocidad_C10: 0.508418895011221
Velocidad_C8: 0.164207455352025
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7476
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18706640073861
Velocidad_A2: 0.178374256074222
Velocidad_A3: 0.569415374838792
Velocidad_C10: 0.533935427001533
Velocidad_C8: 0.17406856911088
Velocidad_C9: 0.173015233758135

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7477
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179150442917447
Velocidad_A2: 0.180506169186767
Velocidad_A3: 0.564559124370985
Velocidad_C10: 0.538673980702962
Velocidad_C8: 0.183074203203782
Velocidad_C9: 0.172499636076432

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 7478
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193706625653187
Velocidad_A2: 0.184876677798377
Velocidad_A3: 0.550865654305165
Velocidad_C10: 0.523296496688144
Velocidad_C8: 0.17721228416435
Velocidad_C9: 0.180258854398058

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7479
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189477106607568
Velocidad_A2: 0.203987278467587
Velocidad_A3: 0.53487680319408
Velocidad_C10: 0.551408103247245
Velocidad_C8: 0.196270787680965
Velocidad_C9: 0.205706155340417

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7480
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182885825116489
Velocidad_A2: 0.207457430698934
Velocidad_A3: 0.545293807889706
Velocidad_C10: 0.590193671881492
Velocidad_C8: 0.196377514842272
Velocidad_C9: 0.191795291334182

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7481
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196514860776953
Velocidad_A2: 0.205604925960505
Velocidad_A3: 0.502999355152404
Velocidad_C10: 0.538883801769888
Velocidad_C8: 0.199740862506822
Velocidad_C9: 0.209094001694591

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7482
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208912436714749
Velocidad_A2: 0.182771487212865
Velocidad_A3: 0.655526783692258
Velocidad_C10: 0.661857948824058
Velocidad_C8: 0.192883287873635
Velocidad_C9: 0.174341033464593

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7483
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208850395060979
Velocidad_A2: 0.179697235284185
Velocidad_A3: 0.654945156574218
Velocidad_C10: 0.649070673723697
Velocidad_C8: 0.198846730177956
Velocidad_C9: 0.19195390644673

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7484
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187846033850712
Velocidad_A2: 0.206381189101707
Velocidad_A3: 0.658837586386267
Velocidad_C10: 0.621521046389311
Velocidad_C8: 0.200693376915022
Velocidad_C9: 0.187483585522914

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7485
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190945477236562
Velocidad_A2: 0.193834948244531
Velocidad_A3: 0.596462771685056
Velocidad_C10: 0.584486613019131
Velocidad_C8: 0.193081000183919
Velocidad_C9: 0.187847108606056

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7486
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208108635903121
Velocidad_A2: 0.21
Velocidad_A3: 0.660058342239714
Velocidad_C10: 0.565099319357006
Velocidad_C8: 0.208033638497165
Velocidad_C9: 0.209698625857402

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7487
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170373719864595
Velocidad_A2: 0.21
Velocidad_A3: 0.658057586891293
Velocidad_C10: 0.65736611333553
Velocidad_C8: 0.195520595057023
Velocidad_C9: 0.172489996941678

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7488
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208108635903121
Velocidad_A2: 0.20064473198025
Velocidad_A3: 0.67
Velocidad_C10: 0.565099319357006
Velocidad_C8: 0.208033638497165
Velocidad_C9: 0.209698625857402

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7489
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170373719864595
Velocidad_A2: 0.209842578578253
Velocidad_A3: 0.67
Velocidad_C10: 0.65736611333553
Velocidad_C8: 0.195520595057023
Velocidad_C9: 0.172489996941678

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7490
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208108635903121
Velocidad_A2: 0.20064473198025
Velocidad_A3: 0.660058342239714
Velocidad_C10: 0.650831460354417
Velocidad_C8: 0.208033638497165
Velocidad_C9: 0.209698625857402

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7491
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170373719864595
Velocidad_A2: 0.209842578578253
Velocidad_A3: 0.658057586891293
Velocidad_C10: 0.67
Velocidad_C8: 0.195520595057023
Velocidad_C9: 0.172489996941678

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7492
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208108635903121
Velocidad_A2: 0.20064473198025
Velocidad_A3: 0.660058342239714
Velocidad_C10: 0.565099319357006
Velocidad_C8: 0.21
Velocidad_C9: 0.209698625857402

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7493
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170373719864595
Velocidad_A2: 0.209842578578253
Velocidad_A3: 0.658057586891293
Velocidad_C10: 0.65736611333553
Velocidad_C8: 0.21
Velocidad_C9: 0.172489996941678

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7494
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208108635903121
Velocidad_A2: 0.20064473198025
Velocidad_A3: 0.660058342239714
Velocidad_C10: 0.565099319357006
Velocidad_C8: 0.208033638497165
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7495
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170373719864595
Velocidad_A2: 0.209842578578253
Velocidad_A3: 0.658057586891293
Velocidad_C10: 0.65736611333553
Velocidad_C8: 0.195520595057023
Velocidad_C9: 0.192902411464871

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7496
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173410208850824
Velocidad_A2: 0.209676952063887
Velocidad_A3: 0.630162736210117
Velocidad_C10: 0.63782139120522
Velocidad_C8: 0.209992292339444
Velocidad_C9: 0.201718170467866

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7497
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208431490259845
Velocidad_A2: 0.208195523767823
Velocidad_A3: 0.669702541470123
Velocidad_C10: 0.576887618232
Velocidad_C8: 0.175785258069619
Velocidad_C9: 0.170510101233508

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7498
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198558019119575
Velocidad_A2: 0.182347948221652
Velocidad_A3: 0.66980008094213
Velocidad_C10: 0.506792943637955
Velocidad_C8: 0.20605089268405
Velocidad_C9: 0.192970103401095

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7499
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196663698712362
Velocidad_A2: 0.172548075397133
Velocidad_A3: 0.509707135608283
Velocidad_C10: 0.665568839631308
Velocidad_C8: 0.199914656724586
Velocidad_C9: 0.161608072573602

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7500
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191945232594227
Velocidad_A2: 0.203243099900275
Velocidad_A3: 0.537766140100607
Velocidad_C10: 0.613187232847878
Velocidad_C8: 0.161753762484946
Velocidad_C9: 0.201686342455893

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7501
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176469000711324
Velocidad_A2: 0.199984203223797
Velocidad_A3: 0.617273649953899
Velocidad_C10: 0.468549241082999
Velocidad_C8: 0.207957449054072
Velocidad_C9: 0.161640149604616

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7502
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199736082221569
Velocidad_A2: 0.206388067773724
Velocidad_A3: 0.51459701079158
Velocidad_C10: 0.517630636394085
Velocidad_C8: 0.194935519796533
Velocidad_C9: 0.178453857383048

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7503
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177009946437092
Velocidad_A2: 0.195828903331807
Velocidad_A3: 0.661947657672315
Velocidad_C10: 0.558303167621281
Velocidad_C8: 0.175087892133784
Velocidad_C9: 0.190171260245923

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7504
11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198448368324176
Velocidad_A2: 0.173306447096777
Velocidad_A3: 0.603343951254312
Velocidad_C10: 0.66437202735542

Velocidad_C8: 0.165700407098374
Velocidad_C9: 0.1694540775914

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7505

11/07/2014 04:08:20 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209911612633109
Velocidad_A2: 0.175366533685181
Velocidad_A3: 0.568705859960153
Velocidad_C10: 0.464353119762662
Velocidad_C8: 0.168018934715897
Velocidad_C9: 0.172924526020849

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7506

11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.189740140469379
Velocidad_A2: 0.209676952063887
Velocidad_A3: 0.630162736210117
Velocidad_C10: 0.63782139120522
Velocidad_C8: 0.209992292339444
Velocidad_C9: 0.201718170467866

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7507

11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182485437086672
Velocidad_A2: 0.178587395161881

Velocidad_A3: 0.523189582339271
Velocidad_C10: 0.534762174063003
Velocidad_C8: 0.180554428101146
Velocidad_C9: 0.171522340801251

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7508
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179764663625919
Velocidad_A2: 0.182218173577366
Velocidad_A3: 0.528899421724871
Velocidad_C10: 0.502694185589689
Velocidad_C8: 0.164141159275048
Velocidad_C9: 0.17279755326816

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7509
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173894762952527
Velocidad_A2: 0.183444758880779
Velocidad_A3: 0.537145215457376
Velocidad_C10: 0.470849264769828
Velocidad_C8: 0.163505608999539
Velocidad_C9: 0.175982255597839

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7510
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.192485837513547
Velocidad_A2: 0.174849779799021
Velocidad_A3: 0.513025828553282
Velocidad_C10: 0.64117069511511
Velocidad_C8: 0.196556266294102
Velocidad_C9: 0.163178756939744

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7511

11/07/2014 04:08:21 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.172548075397133
Velocidad_A3: 0.5275
Velocidad_C10: 0.665568839631308
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7512

11/07/2014 04:08:21 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196663698712362
Velocidad_A2: 0.18
Velocidad_A3: 0.509707135608283
Velocidad_C10: 0.5125
Velocidad_C8: 0.199914656724586
Velocidad_C9: 0.161608072573602

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7513

11/07/2014 04:08:21 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174284635693939
Velocidad_A2: 0.182555882977834
Velocidad_A3: 0.533602648865799
Velocidad_C10: 0.46
Velocidad_C8: 0.16309724055198
Velocidad_C9: 0.176235745245494

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7514
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18577212632344
Velocidad_A2: 0.180020838115871
Velocidad_A3: 0.529545468635369
Velocidad_C10: 0.51189013063089
Velocidad_C8: 0.1780256611838
Velocidad_C9: 0.173065837880727

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7515
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186168144890234
Velocidad_A2: 0.191113711901776
Velocidad_A3: 0.540170500560865
Velocidad_C10: 0.536184059285775
Velocidad_C8: 0.17372436202613
Velocidad_C9: 0.171630347543095

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7516

11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17990635006945
Velocidad_A2: 0.189046398341291
Velocidad_A3: 0.528084854724395
Velocidad_C10: 0.535094354294571
Velocidad_C8: 0.180361282298626
Velocidad_C9: 0.184424808044248

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7517
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196909202616568
Velocidad_A2: 0.175351515427243
Velocidad_A3: 0.521284783917756
Velocidad_C10: 0.649201707379709
Velocidad_C8: 0.199965756293153
Velocidad_C9: 0.16794075830555

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7518
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198494510592286
Velocidad_A2: 0.173706196626435
Velocidad_A3: 0.528635925145806
Velocidad_C10: 0.66087462538993
Velocidad_C8: 0.198943154056714
Velocidad_C9: 0.165568741195865

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7519
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195433640797369
Velocidad_A2: 0.1789048078757
Velocidad_A3: 0.518510761552608
Velocidad_C10: 0.663685425564211
Velocidad_C8: 0.200449115374041
Velocidad_C9: 0.166288534983468

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7520
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200818672856559
Velocidad_A2: 0.192170473083293
Velocidad_A3: 0.669763640670622
Velocidad_C10: 0.52237670964684
Velocidad_C8: 0.200302621247333
Velocidad_C9: 0.191053199114549

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7521
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186698677135821
Velocidad_A2: 0.190677080089165
Velocidad_A3: 0.658816223464162
Velocidad_C10: 0.538763509122817
Velocidad_C8: 0.207459970218997
Velocidad_C9: 0.196332004545607

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 7522
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204621815207573
Velocidad_A2: 0.208789393659753
Velocidad_A3: 0.652357038960625
Velocidad_C10: 0.582895494248036
Velocidad_C8: 0.181774158395055
Velocidad_C9: 0.172257200033573

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7523
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191412683388521
Velocidad_A2: 0.190553699890099
Velocidad_A3: 0.60137449884613
Velocidad_C10: 0.579914158541297
Velocidad_C8: 0.19284861996354
Velocidad_C9: 0.179861289535214

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7524
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173410208850824
Velocidad_A2: 0.21
Velocidad_A3: 0.630162736210117
Velocidad_C10: 0.63782139120522
Velocidad_C8: 0.209992292339444
Velocidad_C9: 0.201718170467866

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7525
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173410208850824
Velocidad_A2: 0.209676952063887
Velocidad_A3: 0.67
Velocidad_C10: 0.63782139120522
Velocidad_C8: 0.209992292339444
Velocidad_C9: 0.201718170467866

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7526
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173410208850824
Velocidad_A2: 0.209676952063887
Velocidad_A3: 0.630162736210117
Velocidad_C10: 0.67
Velocidad_C8: 0.209992292339444
Velocidad_C9: 0.201718170467866

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7527
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173410208850824
Velocidad_A2: 0.209676952063887
Velocidad_A3: 0.630162736210117
Velocidad_C10: 0.63782139120522
Velocidad_C8: 0.189579877816251
Velocidad_C9: 0.201718170467866

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7528
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173410208850824
Velocidad_A2: 0.209676952063887
Velocidad_A3: 0.630162736210117
Velocidad_C10: 0.63782139120522
Velocidad_C8: 0.209992292339444
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7529
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2069267797373
Velocidad_A2: 0.208735074338225
Velocidad_A3: 0.487354616508519
Velocidad_C10: 0.664517517480309
Velocidad_C8: 0.162473317623359
Velocidad_C9: 0.200225757177921

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7530
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206839280274586
Velocidad_A2: 0.172098160945856
Velocidad_A3: 0.662979518115977
Velocidad_C10: 0.583630644650958
Velocidad_C8: 0.189850946445363
Velocidad_C9: 0.208111410536441

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7531
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205180146757132
Velocidad_A2: 0.202966365423503
Velocidad_A3: 0.668896269385655
Velocidad_C10: 0.576751938474715
Velocidad_C8: 0.200343733453352
Velocidad_C9: 0.162900009603659

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7532
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181759017009319
Velocidad_A2: 0.208351280953381
Velocidad_A3: 0.565850970305433
Velocidad_C10: 0.572830106418656
Velocidad_C8: 0.19826944483674
Velocidad_C9: 0.207277165466893

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7533
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208927189116532
Velocidad_A2: 0.18047438899809
Velocidad_A3: 0.515046267060784
Velocidad_C10: 0.616812289546622
Velocidad_C8: 0.206199046166706
Velocidad_C9: 0.176249199634933

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7534
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172078753612549
Velocidad_A2: 0.197478505831138
Velocidad_A3: 0.665870530938669
Velocidad_C10: 0.586541340866378
Velocidad_C8: 0.179085545673807
Velocidad_C9: 0.174926241291985

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7535
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207614483541629
Velocidad_A2: 0.187364821009973
Velocidad_A3: 0.559235317775624
Velocidad_C10: 0.632496053151086
Velocidad_C8: 0.164118834273085
Velocidad_C9: 0.161929872069993

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7536
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171549079174099
Velocidad_A2: 0.180781325987638
Velocidad_A3: 0.653875145435009
Velocidad_C10: 0.499787589297531
Velocidad_C8: 0.201257334674278
Velocidad_C9: 0.200560397319333

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7537
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208122423010935
Velocidad_A2: 0.200594809503305
Velocidad_A3: 0.507971218020952
Velocidad_C10: 0.487972106839517
Velocidad_C8: 0.16187629941007
Velocidad_C9: 0.190849872734017

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7538
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201441942028441
Velocidad_A2: 0.191824630158251
Velocidad_A3: 0.602072793753852
Velocidad_C10: 0.484978041937565
Velocidad_C8: 0.209579073870359
Velocidad_C9: 0.192504852834393

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7539
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.208735074338225
Velocidad_A3: 0.487354616508519
Velocidad_C10: 0.664517517480309
Velocidad_C8: 0.162473317623359
Velocidad_C9: 0.200225757177921

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7540
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.172098160945856
Velocidad_A3: 0.662979518115977
Velocidad_C10: 0.583630644650958
Velocidad_C8: 0.189850946445363
Velocidad_C9: 0.208111410536441

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7541
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180286136179778
Velocidad_A2: 0.181880013640845
Velocidad_A3: 0.537434877247584
Velocidad_C10: 0.524401524602532
Velocidad_C8: 0.172531116706594
Velocidad_C9: 0.174295978198277

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7542
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179626609487653
Velocidad_A2: 0.177960150187048
Velocidad_A3: 0.51846694664137
Velocidad_C10: 0.504860070883464
Velocidad_C8: 0.169985295949816
Velocidad_C9: 0.16364890285597

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7543
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178843832388859
Velocidad_A2: 0.175275300718329
Velocidad_A3: 0.503120098776031
Velocidad_C10: 0.496925213934682
Velocidad_C8: 0.160711818702562
Velocidad_C9: 0.161438463173325

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7544
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181361773586812
Velocidad_A2: 0.202106049960501
Velocidad_A3: 0.564638689742172
Velocidad_C10: 0.561101174290834
Velocidad_C8: 0.195086916236286
Velocidad_C9: 0.197034629652625

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7545
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.208351280953381
Velocidad_A3: 0.565850970305433
Velocidad_C10: 0.572830106418656
Velocidad_C8: 0.19826944483674
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7546
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181759017009319
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.207277165466893

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7547
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179379563479967
Velocidad_A2: 0.17
Velocidad_A3: 0.513972932080743
Velocidad_C10: 0.491220500665258
Velocidad_C8: 0.163410659423427
Velocidad_C9: 0.160233476478866

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7548
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18352416473161
Velocidad_A2: 0.183918914858009
Velocidad_A3: 0.554875349549248
Velocidad_C10: 0.528725224564358

Velocidad_C8: 0.178370102945667
Velocidad_C9: 0.170363497909401

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7549

11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.190953292828039
Velocidad_A2: 0.176277304110671
Velocidad_A3: 0.529686566678479
Velocidad_C10: 0.521039704802903
Velocidad_C8: 0.178172022403741
Velocidad_C9: 0.185457493011014

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7550

11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.188946995391945
Velocidad_A2: 0.190336152621179
Velocidad_A3: 0.51222309060051
Velocidad_C10: 0.574212073884923
Velocidad_C8: 0.168410644763821
Velocidad_C9: 0.174261082678238

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7551

11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.188694482478656
Velocidad_A2: 0.206747689582714

Velocidad_A3: 0.583882170810036
Velocidad_C10: 0.573653098829897
Velocidad_C8: 0.198851557217186
Velocidad_C9: 0.193794071596559

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7552
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193980968457664
Velocidad_A2: 0.193381900490896
Velocidad_A3: 0.583084898499734
Velocidad_C10: 0.575886700952096
Velocidad_C8: 0.194923781227732
Velocidad_C9: 0.207413118363037

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7553
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184173853864609
Velocidad_A2: 0.2084128413293
Velocidad_A3: 0.56232467320769
Velocidad_C10: 0.587461123695198
Velocidad_C8: 0.19722417271865
Velocidad_C9: 0.204921480069437

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7554
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205561033285576
Velocidad_A2: 0.192237854374936
Velocidad_A3: 0.666889515521685
Velocidad_C10: 0.578788621632332
Velocidad_C8: 0.195528026917747
Velocidad_C9: 0.169091634602363

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7555

11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20533943028182
Velocidad_A2: 0.205772471129843
Velocidad_A3: 0.634355410557154
Velocidad_C10: 0.577886830495723
Velocidad_C8: 0.181451463113538
Velocidad_C9: 0.173332635598366

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7556

11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206853647048322
Velocidad_A2: 0.177847788125819
Velocidad_A3: 0.622345279449305
Velocidad_C10: 0.60822931317558
Velocidad_C8: 0.186931821584441
Velocidad_C9: 0.207937797041512

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7557

11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196141044755667
Velocidad_A2: 0.194430176332193
Velocidad_A3: 0.582516274863117
Velocidad_C10: 0.582046041404927
Velocidad_C8: 0.184687488471763
Velocidad_C9: 0.190202868556983

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7558
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2069267797373
Velocidad_A2: 0.21
Velocidad_A3: 0.487354616508519
Velocidad_C10: 0.664517517480309
Velocidad_C8: 0.162473317623359
Velocidad_C9: 0.200225757177921

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7559
11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206839280274586
Velocidad_A2: 0.188428092564411
Velocidad_A3: 0.662979518115977
Velocidad_C10: 0.583630644650958
Velocidad_C8: 0.189850946445363
Velocidad_C9: 0.208111410536441

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7560

11/07/2014 04:08:21 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2069267797373
Velocidad_A2: 0.208735074338225
Velocidad_A3: 0.564921791696653
Velocidad_C10: 0.664517517480309
Velocidad_C8: 0.162473317623359
Velocidad_C9: 0.200225757177921

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7561
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206839280274586
Velocidad_A2: 0.172098160945856
Velocidad_A3: 0.67
Velocidad_C10: 0.583630644650958
Velocidad_C8: 0.189850946445363
Velocidad_C9: 0.208111410536441

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7562
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2069267797373
Velocidad_A2: 0.208735074338225
Velocidad_A3: 0.487354616508519
Velocidad_C10: 0.67
Velocidad_C8: 0.162473317623359
Velocidad_C9: 0.200225757177921

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7563
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206839280274586
Velocidad_A2: 0.172098160945856
Velocidad_A3: 0.662979518115977
Velocidad_C10: 0.669362785648369
Velocidad_C8: 0.189850946445363
Velocidad_C9: 0.208111410536441

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7564
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2069267797373
Velocidad_A2: 0.208735074338225
Velocidad_A3: 0.487354616508519
Velocidad_C10: 0.664517517480309
Velocidad_C8: 0.182885732146552
Velocidad_C9: 0.200225757177921

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7565
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206839280274586
Velocidad_A2: 0.172098160945856
Velocidad_A3: 0.662979518115977
Velocidad_C10: 0.583630644650958
Velocidad_C8: 0.21
Velocidad_C9: 0.208111410536441

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 7566
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2069267797373
Velocidad_A2: 0.208735074338225
Velocidad_A3: 0.487354616508519
Velocidad_C10: 0.664517517480309
Velocidad_C8: 0.162473317623359
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7567
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206839280274586
Velocidad_A2: 0.172098160945856
Velocidad_A3: 0.662979518115977
Velocidad_C10: 0.583630644650958
Velocidad_C8: 0.189850946445363
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7568
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20915661999218
Velocidad_A2: 0.206997015471724
Velocidad_A3: 0.480988660473837
Velocidad_C10: 0.609252514847555
Velocidad_C8: 0.190073952403652
Velocidad_C9: 0.204100489790598

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7569
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181860883648132
Velocidad_A2: 0.188656050382177
Velocidad_A3: 0.643631180735133
Velocidad_C10: 0.665453462493817
Velocidad_C8: 0.205476104347257
Velocidad_C9: 0.191881189927714

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7570
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209690293262435
Velocidad_A2: 0.193808425186379
Velocidad_A3: 0.665298019526998
Velocidad_C10: 0.488311016279418
Velocidad_C8: 0.169829868520531
Velocidad_C9: 0.184944245810262

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7571
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208048024134068
Velocidad_A2: 0.171342439103965
Velocidad_A3: 0.48404001308128
Velocidad_C10: 0.504666603280457
Velocidad_C8: 0.184079896517534
Velocidad_C9: 0.206346422376272

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7572
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206348682111292
Velocidad_A2: 0.172646599667758
Velocidad_A3: 0.600546715006021
Velocidad_C10: 0.473710731381416
Velocidad_C8: 0.206225552639408
Velocidad_C9: 0.174654785755395

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7573
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181265502636572
Velocidad_A2: 0.207557671712905
Velocidad_A3: 0.547101254332731
Velocidad_C10: 0.482612265587138
Velocidad_C8: 0.195679129630843
Velocidad_C9: 0.197818157713776

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7574
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204206921207194
Velocidad_A2: 0.179100586195058
Velocidad_A3: 0.651000409031753
Velocidad_C10: 0.651987388158211
Velocidad_C8: 0.173285364848022
Velocidad_C9: 0.163444589453594

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7575
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174645453734003
Velocidad_A2: 0.171839528060444
Velocidad_A3: 0.625111384316555
Velocidad_C10: 0.475698245140118
Velocidad_C8: 0.160820014878403
Velocidad_C9: 0.208678583860713

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7576
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18486220779217
Velocidad_A2: 0.177322852294004
Velocidad_A3: 0.48433466927909
Velocidad_C10: 0.661261742222711
Velocidad_C8: 0.198462701338766
Velocidad_C9: 0.20606162562783

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7577
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192505095625531
Velocidad_A2: 0.203707214774893
Velocidad_A3: 0.504368783905226
Velocidad_C10: 0.643021398926164
Velocidad_C8: 0.17844156132269
Velocidad_C9: 0.169234380010392

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7578
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.206997015471724
Velocidad_A3: 0.480988660473837
Velocidad_C10: 0.609252514847555
Velocidad_C8: 0.190073952403652
Velocidad_C9: 0.204100489790598

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7579
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181270718703081
Velocidad_A2: 0.178993240131815
Velocidad_A3: 0.521767221840239
Velocidad_C10: 0.51051736186999
Velocidad_C8: 0.176125200774242
Velocidad_C9: 0.172728444239017

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7580
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179457364569798
Velocidad_A2: 0.182219967848648
Velocidad_A3: 0.540193762974585
Velocidad_C10: 0.513747240526772
Velocidad_C8: 0.168859038610449
Velocidad_C9: 0.16199779918804

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7581
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.184918277170566
Velocidad_A3: 0.5504226715626
Velocidad_C10: 0.517348909456886
Velocidad_C8: 0.165993263975978
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7582
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206061137894094
Velocidad_A2: 0.1734515631219
Velocidad_A3: 0.4979060281099
Velocidad_C10: 0.507035661972187
Velocidad_C8: 0.182478387912329
Velocidad_C9: 0.198751455745321

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7583
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208048024134068
Velocidad_A2: 0.171342439103965
Velocidad_A3: 0.48404001308128
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.206346422376272

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7584
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.504666603280457
Velocidad_C8: 0.184079896517534
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7585
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.183086691901951
Velocidad_A3: 0.542994847947572
Velocidad_C10: 0.515292851532821
Velocidad_C8: 0.168371403824318
Velocidad_C9: 0.160432689228129

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7586
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183408637160461
Velocidad_A2: 0.182468573494945
Velocidad_A3: 0.560340699239611
Velocidad_C10: 0.509025553664516
Velocidad_C8: 0.171936433274441
Velocidad_C9: 0.173954368243845

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7587
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180020442540521
Velocidad_A2: 0.180535665785813
Velocidad_A3: 0.583341971106139
Velocidad_C10: 0.515598650421676
Velocidad_C8: 0.174947534631164
Velocidad_C9: 0.173517974496412

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7588
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191679730989932
Velocidad_A2: 0.181983305537091
Velocidad_A3: 0.523797078812617
Velocidad_C10: 0.543252240962272
Velocidad_C8: 0.179417548589801
Velocidad_C9: 0.172500321915427

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7589
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208269208226437
Velocidad_A2: 0.176255009524583
Velocidad_A3: 0.544438926784822
Velocidad_C10: 0.504485069210815
Velocidad_C8: 0.183109896615327
Velocidad_C9: 0.201069416235758

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7590
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2080067026762
Velocidad_A2: 0.172770279594469
Velocidad_A3: 0.497832251080105
Velocidad_C10: 0.522898904919166
Velocidad_C8: 0.1854821325888
Velocidad_C9: 0.203869778329769

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7591
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208403277945155
Velocidad_A2: 0.177458861032103
Velocidad_A3: 0.482820995377908
Velocidad_C10: 0.521359667652454
Velocidad_C8: 0.185833060397628
Velocidad_C9: 0.205982282232395

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7592
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206019031250755
Velocidad_A2: 0.191376531120255
Velocidad_A3: 0.662106583118182
Velocidad_C10: 0.501318946562727

Velocidad_C8: 0.187163902137026
Velocidad_C9: 0.186220494867631

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7593

11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209606569969087
Velocidad_A2: 0.197072963406708
Velocidad_A3: 0.657901808473234
Velocidad_C10: 0.511088225119869
Velocidad_C8: 0.171057463824927
Velocidad_C9: 0.186107388975436

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7594

11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191617311299531
Velocidad_A2: 0.197370137714515
Velocidad_A3: 0.615985170856576
Velocidad_C10: 0.660055959033536
Velocidad_C8: 0.20071471313707
Velocidad_C9: 0.195485814020574

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7595

11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197751164207363
Velocidad_A2: 0.188160786028849

Velocidad_A3: 0.560291574763449
Velocidad_C10: 0.556036719380249
Velocidad_C8: 0.184391964357795
Velocidad_C9: 0.191954469580969

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7596
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20915661999218
Velocidad_A2: 0.21
Velocidad_A3: 0.480988660473837
Velocidad_C10: 0.609252514847555
Velocidad_C8: 0.190073952403652
Velocidad_C9: 0.204100489790598

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7597
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20915661999218
Velocidad_A2: 0.206997015471724
Velocidad_A3: 0.558555835661971
Velocidad_C10: 0.609252514847555
Velocidad_C8: 0.190073952403652
Velocidad_C9: 0.204100489790598

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7598
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.20915661999218
Velocidad_A2: 0.206997015471724
Velocidad_A3: 0.480988660473837
Velocidad_C10: 0.67
Velocidad_C8: 0.190073952403652
Velocidad_C9: 0.204100489790598

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7599

11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20915661999218
Velocidad_A2: 0.206997015471724
Velocidad_A3: 0.480988660473837
Velocidad_C10: 0.609252514847555
Velocidad_C8: 0.21
Velocidad_C9: 0.204100489790598

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7600

11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20915661999218
Velocidad_A2: 0.206997015471724
Velocidad_A3: 0.480988660473837
Velocidad_C10: 0.609252514847555
Velocidad_C8: 0.190073952403652
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7601

11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204075929888146
Velocidad_A2: 0.200167712535684
Velocidad_A3: 0.556239000568278
Velocidad_C10: 0.667684559762331
Velocidad_C8: 0.207224388826484
Velocidad_C9: 0.208422833820071

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7602
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209458368095716
Velocidad_A2: 0.174535955472168
Velocidad_A3: 0.669034225407405
Velocidad_C10: 0.646517080678253
Velocidad_C8: 0.163352508296356
Velocidad_C9: 0.199554380331247

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7603
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207331868415077
Velocidad_A2: 0.201512106332701
Velocidad_A3: 0.524426074686659
Velocidad_C10: 0.464041040970032
Velocidad_C8: 0.203032755338602
Velocidad_C9: 0.175625789462259

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7604

11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209251958662296
Velocidad_A2: 0.203797283391684
Velocidad_A3: 0.576607753435549
Velocidad_C10: 0.664543257452102
Velocidad_C8: 0.166434758569316
Velocidad_C9: 0.169440706098425

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7605
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186546931926416
Velocidad_A2: 0.202086807864448
Velocidad_A3: 0.647108688423512
Velocidad_C10: 0.635008469960191
Velocidad_C8: 0.207553911780731
Velocidad_C9: 0.168019678833904

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7606
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170851119874176
Velocidad_A2: 0.1738349911003
Velocidad_A3: 0.658223029786147
Velocidad_C10: 0.572703882415175
Velocidad_C8: 0.180109414295344
Velocidad_C9: 0.205739215387575

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7607
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190227626457118
Velocidad_A2: 0.207609509170007
Velocidad_A3: 0.554002384293402
Velocidad_C10: 0.508753302352854
Velocidad_C8: 0.167930660700224
Velocidad_C9: 0.206674078558353

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7608
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200552608296532
Velocidad_A2: 0.170323002804221
Velocidad_A3: 0.576485443731181
Velocidad_C10: 0.609406739374114
Velocidad_C8: 0.196790475365375
Velocidad_C9: 0.168834521988795

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7609
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18086187566205
Velocidad_A2: 0.184951327398345
Velocidad_A3: 0.63004998143299
Velocidad_C10: 0.466663107996184
Velocidad_C8: 0.207381290065768
Velocidad_C9: 0.188505506989782

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 7610
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172970427155015
Velocidad_A2: 0.17136737939034
Velocidad_A3: 0.512303049778474
Velocidad_C10: 0.634459664288191
Velocidad_C8: 0.194190156213213
Velocidad_C9: 0.192311902821442

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7611
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.200167712535684
Velocidad_A3: 0.556239000568278
Velocidad_C10: 0.667684559762331
Velocidad_C8: 0.207224388826484
Velocidad_C9: 0.208422833820071

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7612
11/07/2014 04:08:22 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.174535955472168
Velocidad_A3: 0.669034225407405
Velocidad_C10: 0.646517080678253
Velocidad_C8: 0.163352508296356
Velocidad_C9: 0.199554380331247

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7613
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186911009306762
Velocidad_A2: 0.184689052677348
Velocidad_A3: 0.533509262882618
Velocidad_C10: 0.513801040745509
Velocidad_C8: 0.172084333385156
Velocidad_C9: 0.171772671775579

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7614
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171362680714765
Velocidad_A2: 0.174058011062273
Velocidad_A3: 0.522827112475668
Velocidad_C10: 0.479239656703867
Velocidad_C8: 0.172539755950807
Velocidad_C9: 0.173284313490735

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7615
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176777488049866
Velocidad_A2: 0.17
Velocidad_A3: 0.510718002845768
Velocidad_C10: 0.46
Velocidad_C8: 0.172557146432901
Velocidad_C9: 0.173585439525859

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7616
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208095092165769
Velocidad_A2: 0.197565979946375
Velocidad_A3: 0.571880118966445
Velocidad_C10: 0.644381749982161
Velocidad_C8: 0.167043391170079
Velocidad_C9: 0.170317010230514

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7617
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.171864721379373
Velocidad_A3: 0.51071214862824
Velocidad_C10: 0.460522879695889
Velocidad_C8: 0.174573447969999
Velocidad_C9: 0.173545842412433

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7618
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182048935794822
Velocidad_A2: 0.180685160077578
Velocidad_A3: 0.527185566753422
Velocidad_C10: 0.506876756925694
Velocidad_C8: 0.178418567680944
Velocidad_C9: 0.173510411027056

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7619
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192751837520906
Velocidad_A2: 0.177483918954513
Velocidad_A3: 0.573831706028817
Velocidad_C10: 0.535747963283299
Velocidad_C8: 0.168929637347326
Velocidad_C9: 0.182000008029011

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7620
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185985379833201
Velocidad_A2: 0.180852184791415
Velocidad_A3: 0.541672230534938
Velocidad_C10: 0.583613668431759
Velocidad_C8: 0.185593857199841
Velocidad_C9: 0.181534630515416

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7621
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208877457354816
Velocidad_A2: 0.203112246195984
Velocidad_A3: 0.569791766527436
Velocidad_C10: 0.625042685944979
Velocidad_C8: 0.17231490529584
Velocidad_C9: 0.17123712651421

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7622
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209323169451119
Velocidad_A2: 0.189804815372922
Velocidad_A3: 0.613099208662737
Velocidad_C10: 0.659248203797607
Velocidad_C8: 0.164949471609035
Velocidad_C9: 0.171510651635535

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7623
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208007182240971
Velocidad_A2: 0.203711343321908
Velocidad_A3: 0.568312890597861
Velocidad_C10: 0.665179769327695
Velocidad_C8: 0.186041986742161
Velocidad_C9: 0.178934899990033

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7624
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207332164418165
Velocidad_A2: 0.193941020015549
Velocidad_A3: 0.556400018646351
Velocidad_C10: 0.535878891996957
Velocidad_C8: 0.192121157950012
Velocidad_C9: 0.181963451409909

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7625
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206843537496563
Velocidad_A2: 0.201079848546464
Velocidad_A3: 0.526848177945979
Velocidad_C10: 0.542756465982277
Velocidad_C8: 0.204361336302362
Velocidad_C9: 0.19153633401962

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7626
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208573006212149
Velocidad_A2: 0.186157676767918
Velocidad_A3: 0.657995521364786
Velocidad_C10: 0.651490318999562
Velocidad_C8: 0.181501260913492
Velocidad_C9: 0.202230728013022

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7627
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202023625012247
Velocidad_A2: 0.192002611546447
Velocidad_A3: 0.570761410819578
Velocidad_C10: 0.591057187772544
Velocidad_C8: 0.182508882206152
Velocidad_C9: 0.1851087419424

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7628
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204075929888146
Velocidad_A2: 0.21
Velocidad_A3: 0.556239000568278
Velocidad_C10: 0.667684559762331
Velocidad_C8: 0.207224388826484
Velocidad_C9: 0.208422833820071

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7629
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209458368095716
Velocidad_A2: 0.190865887090722
Velocidad_A3: 0.669034225407405
Velocidad_C10: 0.646517080678253
Velocidad_C8: 0.163352508296356
Velocidad_C9: 0.199554380331247

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7630
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204075929888146
Velocidad_A2: 0.200167712535684
Velocidad_A3: 0.633806175756412
Velocidad_C10: 0.667684559762331
Velocidad_C8: 0.207224388826484
Velocidad_C9: 0.208422833820071

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7631
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209458368095716
Velocidad_A2: 0.174535955472168
Velocidad_A3: 0.67
Velocidad_C10: 0.646517080678253
Velocidad_C8: 0.163352508296356
Velocidad_C9: 0.199554380331247

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7632
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204075929888146
Velocidad_A2: 0.200167712535684
Velocidad_A3: 0.556239000568278
Velocidad_C10: 0.67
Velocidad_C8: 0.207224388826484
Velocidad_C9: 0.208422833820071

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7633
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209458368095716
Velocidad_A2: 0.174535955472168
Velocidad_A3: 0.669034225407405
Velocidad_C10: 0.67
Velocidad_C8: 0.163352508296356
Velocidad_C9: 0.199554380331247

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7634
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204075929888146
Velocidad_A2: 0.200167712535684
Velocidad_A3: 0.556239000568278
Velocidad_C10: 0.667684559762331
Velocidad_C8: 0.21
Velocidad_C9: 0.208422833820071

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7635
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209458368095716
Velocidad_A2: 0.174535955472168
Velocidad_A3: 0.669034225407405
Velocidad_C10: 0.646517080678253
Velocidad_C8: 0.18376492281955
Velocidad_C9: 0.199554380331247

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7636
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204075929888146
Velocidad_A2: 0.200167712535684
Velocidad_A3: 0.556239000568278
Velocidad_C10: 0.667684559762331

Velocidad_C8: 0.207224388826484
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7637

11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209458368095716
Velocidad_A2: 0.174535955472168
Velocidad_A3: 0.669034225407405
Velocidad_C10: 0.646517080678253
Velocidad_C8: 0.163352508296356
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7638

11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.200228526008215
Velocidad_A2: 0.20822972864451
Velocidad_A3: 0.662857708977314
Velocidad_C10: 0.614981361388686
Velocidad_C8: 0.200573992426774
Velocidad_C9: 0.193578040701865

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7639

11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199936729377505
Velocidad_A2: 0.207833811277845

Velocidad_A3: 0.48578933439088
Velocidad_C10: 0.65971706186408
Velocidad_C8: 0.167651396698023
Velocidad_C9: 0.192254072636351

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7640
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209718694976503
Velocidad_A2: 0.172058369413977
Velocidad_A3: 0.659107202347884
Velocidad_C10: 0.568893774565726
Velocidad_C8: 0.161874113999559
Velocidad_C9: 0.175445265486371

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7641
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.200752828722239
Velocidad_A2: 0.182451515496919
Velocidad_A3: 0.480909028677693
Velocidad_C10: 0.631260022741631
Velocidad_C8: 0.209496818313257
Velocidad_C9: 0.185363356745389

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7642
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.175981771355353
Velocidad_A2: 0.179144441553525
Velocidad_A3: 0.61606763481445
Velocidad_C10: 0.669808479226105
Velocidad_C8: 0.196629573861563
Velocidad_C9: 0.160589539912538

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7643
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173337048005004
Velocidad_A2: 0.17411403108766
Velocidad_A3: 0.66669241216811
Velocidad_C10: 0.581194893087351
Velocidad_C8: 0.165079442076422
Velocidad_C9: 0.197544186440749

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7644
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208913270011038
Velocidad_A2: 0.207403249255104
Velocidad_A3: 0.583931460003647
Velocidad_C10: 0.498225640135689
Velocidad_C8: 0.167730625896473
Velocidad_C9: 0.191050170023716

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7645
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173537765711952
Velocidad_A2: 0.192720418163911
Velocidad_A3: 0.543738972104033
Velocidad_C10: 0.622618752051549
Velocidad_C8: 0.194075284989237
Velocidad_C9: 0.203159689844195

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7646
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198832870339431
Velocidad_A2: 0.200529898093329
Velocidad_A3: 0.632394574300027
Velocidad_C10: 0.665822422468719
Velocidad_C8: 0.16551116460376
Velocidad_C9: 0.168058662384543

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7647
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178258753618346
Velocidad_A2: 0.201608706980761
Velocidad_A3: 0.65830684454933
Velocidad_C10: 0.485882627631483
Velocidad_C8: 0.206566111057329
Velocidad_C9: 0.187710714072165

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7648

11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.20822972864451
Velocidad_A3: 0.662857708977314
Velocidad_C10: 0.614981361388686
Velocidad_C8: 0.200573992426774
Velocidad_C9: 0.193578040701865

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7649
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184012510810277
Velocidad_A2: 0.180587512167276
Velocidad_A3: 0.51665995421098
Velocidad_C10: 0.518672084020459
Velocidad_C8: 0.177385113703135
Velocidad_C9: 0.175394386897792

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7650
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175206857319151
Velocidad_A2: 0.179642554930747
Velocidad_A3: 0.528154883969862
Velocidad_C10: 0.50939709866644
Velocidad_C8: 0.16280589832639
Velocidad_C9: 0.169801862858907

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7651
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.179580325114819
Velocidad_A3: 0.540940295441235
Velocidad_C10: 0.46
Velocidad_C8: 0.160662952079506
Velocidad_C9: 0.166821437269329

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7652
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196421794586857
Velocidad_A2: 0.181882303349714
Velocidad_A3: 0.491242451473044
Velocidad_C10: 0.597189643099794
Velocidad_C8: 0.203309942249286
Velocidad_C9: 0.182009385172701

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7653
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200752828722239
Velocidad_A2: 0.182451515496919
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.209496818313257
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 7654
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.480909028677693
Velocidad_C10: 0.631260022741631
Velocidad_C8: 0.1725
Velocidad_C9: 0.185363356745389

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7655
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172988306269163
Velocidad_A2: 0.179171714079518
Velocidad_A3: 0.543241546654031
Velocidad_C10: 0.472374920278255
Velocidad_C8: 0.16
Velocidad_C9: 0.168153897641794

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7656
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188647983412529
Velocidad_A2: 0.178431553436584
Velocidad_A3: 0.55818938621773
Velocidad_C10: 0.529722813571585
Velocidad_C8: 0.171644065061212
Velocidad_C9: 0.172895328037929

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7657
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183067925462386
Velocidad_A2: 0.190506218063366
Velocidad_A3: 0.527038077042943
Velocidad_C10: 0.554945430977619
Velocidad_C8: 0.171306595422532
Velocidad_C9: 0.177416986168633

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7658
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18327500933038
Velocidad_A2: 0.187136545651345
Velocidad_A3: 0.56421974690339
Velocidad_C10: 0.549530937554863
Velocidad_C8: 0.181423508512426
Velocidad_C9: 0.182939892112784

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7659
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201484826690235
Velocidad_A2: 0.181602919398065
Velocidad_A3: 0.507113810743458
Velocidad_C10: 0.620677585057108
Velocidad_C8: 0.201261046695521
Velocidad_C9: 0.182430161973787

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7660
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200413548109581
Velocidad_A2: 0.184282838378923
Velocidad_A3: 0.482548811944122
Velocidad_C10: 0.641388196108194
Velocidad_C8: 0.198249888214166
Velocidad_C9: 0.187785665169401

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7661
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200580445837777
Velocidad_A2: 0.184988889212439
Velocidad_A3: 0.48582323976085
Velocidad_C10: 0.628524239717061
Velocidad_C8: 0.205075350554281
Velocidad_C9: 0.186673112065583

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7662
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205020791327804
Velocidad_A2: 0.186099383765576
Velocidad_A3: 0.621882495912893
Velocidad_C10: 0.579217463332864
Velocidad_C8: 0.163658167347136
Velocidad_C9: 0.183738875409377

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7663
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207262912176877
Velocidad_A2: 0.182916999995785
Velocidad_A3: 0.660264224618901
Velocidad_C10: 0.579614553272952
Velocidad_C8: 0.165139077730844
Velocidad_C9: 0.180382570449311

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7664
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200050538274908
Velocidad_A2: 0.20788620766082
Velocidad_A3: 0.50678757307322
Velocidad_C10: 0.639015964496727
Velocidad_C8: 0.176608533673349
Velocidad_C9: 0.192571543073372

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7665
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198127355816893
Velocidad_A2: 0.19011468496665
Velocidad_A3: 0.563232654878754
Velocidad_C10: 0.597470444112024
Velocidad_C8: 0.182419264287523
Velocidad_C9: 0.183828147113995

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7666
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200228526008215
Velocidad_A2: 0.21
Velocidad_A3: 0.662857708977314
Velocidad_C10: 0.614981361388686
Velocidad_C8: 0.200573992426774
Velocidad_C9: 0.193578040701865

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7667
11/07/2014 04:08:23 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200228526008215
Velocidad_A2: 0.20822972864451
Velocidad_A3: 0.67
Velocidad_C10: 0.614981361388686
Velocidad_C8: 0.200573992426774
Velocidad_C9: 0.193578040701865

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7668
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200228526008215
Velocidad_A2: 0.20822972864451
Velocidad_A3: 0.662857708977314
Velocidad_C10: 0.67
Velocidad_C8: 0.200573992426774
Velocidad_C9: 0.193578040701865

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7669
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200228526008215
Velocidad_A2: 0.20822972864451
Velocidad_A3: 0.662857708977314
Velocidad_C10: 0.614981361388686
Velocidad_C8: 0.21
Velocidad_C9: 0.193578040701865

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7670
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200228526008215
Velocidad_A2: 0.20822972864451
Velocidad_A3: 0.662857708977314
Velocidad_C10: 0.614981361388686
Velocidad_C8: 0.200573992426774
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7671
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189479086441677
Velocidad_A2: 0.182145339805701
Velocidad_A3: 0.669147701861406
Velocidad_C10: 0.590980637912164
Velocidad_C8: 0.204006735281556
Velocidad_C9: 0.207445290986855

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7672
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203803833291775
Velocidad_A2: 0.205099171799103
Velocidad_A3: 0.501031616379189
Velocidad_C10: 0.641117547541446
Velocidad_C8: 0.192780545918634
Velocidad_C9: 0.182558003695688

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7673
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181676261925387
Velocidad_A2: 0.206528905585034
Velocidad_A3: 0.657722984790141
Velocidad_C10: 0.656116356815266
Velocidad_C8: 0.189541586659236
Velocidad_C9: 0.172652230922126

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7674
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187216275277183
Velocidad_A2: 0.191819211365172
Velocidad_A3: 0.497808330357606
Velocidad_C10: 0.647178714008619
Velocidad_C8: 0.160735696192087
Velocidad_C9: 0.209225136999508

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7675
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173089066590069
Velocidad_A2: 0.20421541318028
Velocidad_A3: 0.583221341778679
Velocidad_C10: 0.49990010182679
Velocidad_C8: 0.206762832415645
Velocidad_C9: 0.193665976013833

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7676
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207893013841423
Velocidad_A2: 0.172322859159821
Velocidad_A3: 0.481027600374551
Velocidad_C10: 0.622599901425466
Velocidad_C8: 0.179065559961165
Velocidad_C9: 0.162079090072461

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7677
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209110484317063
Velocidad_A2: 0.188878094671836
Velocidad_A3: 0.620166021471787
Velocidad_C10: 0.528341574058519
Velocidad_C8: 0.162649262039825
Velocidad_C9: 0.164783101537319

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7678
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207534441226566
Velocidad_A2: 0.184063183361383
Velocidad_A3: 0.602663276117271
Velocidad_C10: 0.669922162650582
Velocidad_C8: 0.164239985985172
Velocidad_C9: 0.192793069664758

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7679
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173246891861963
Velocidad_A2: 0.172767291464136
Velocidad_A3: 0.503177265842993
Velocidad_C10: 0.604603994150927
Velocidad_C8: 0.192062203917681
Velocidad_C9: 0.199711984295397

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7680
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187073819858123
Velocidad_A2: 0.204257264420764
Velocidad_A3: 0.622353897643307
Velocidad_C10: 0.481420579026268

Velocidad_C8: 0.160364669159757
Velocidad_C9: 0.187548116678782

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7681

11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205809018060231
Velocidad_A2: 0.182145339805701
Velocidad_A3: 0.669147701861406
Velocidad_C10: 0.590980637912164
Velocidad_C8: 0.204006735281556
Velocidad_C9: 0.207445290986855

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7682

11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.205099171799103
Velocidad_A3: 0.501031616379189
Velocidad_C10: 0.641117547541446
Velocidad_C8: 0.192780545918634
Velocidad_C9: 0.182558003695688

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7683

11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181129431409434
Velocidad_A2: 0.181704679400579

Velocidad_A3: 0.525833405860865
Velocidad_C10: 0.530782785539637
Velocidad_C8: 0.16976896026723
Velocidad_C9: 0.184587155829889

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7684
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178646527743133
Velocidad_A2: 0.17644665053684
Velocidad_A3: 0.530542290219721
Velocidad_C10: 0.496568403077722
Velocidad_C8: 0.173576358864029
Velocidad_C9: 0.160650624224166

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7685
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.175449414311678
Velocidad_A2: 0.176058936538934
Velocidad_A3: 0.536916494305137
Velocidad_C10: 0.46
Velocidad_C8: 0.175760815176094
Velocidad_C9: 0.168174334071375

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7686
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18709803251462
Velocidad_A2: 0.191623903534821
Velocidad_A3: 0.505780353164546
Velocidad_C10: 0.61104360063732
Velocidad_C8: 0.161767123031327
Velocidad_C9: 0.208905746690784

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7687
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187216275277183
Velocidad_A2: 0.18
Velocidad_A3: 0.497808330357606
Velocidad_C10: 0.5125
Velocidad_C8: 0.160735696192087
Velocidad_C9: 0.209225136999508

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7688
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.191819211365172
Velocidad_A3: 0.5275
Velocidad_C10: 0.647178714008619
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7689
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177543822887142
Velocidad_A2: 0.17597713843609
Velocidad_A3: 0.537606044547496
Velocidad_C10: 0.466659900747809
Velocidad_C8: 0.176504172880305
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7690
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180003184731712
Velocidad_A2: 0.18379112257653
Velocidad_A3: 0.528928018499593
Velocidad_C10: 0.546729299978781
Velocidad_C8: 0.178159584880117
Velocidad_C9: 0.172541366347733

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7691
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18386054526753
Velocidad_A2: 0.183228126237848
Velocidad_A3: 0.523665707524522
Velocidad_C10: 0.529194369317022
Velocidad_C8: 0.172822904749652
Velocidad_C9: 0.174379649507941

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7692

11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183767502890858
Velocidad_A2: 0.180670157955645
Velocidad_A3: 0.550228863819052
Velocidad_C10: 0.533022618741271
Velocidad_C8: 0.174209279175252
Velocidad_C9: 0.189020211283266

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7693
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18564635132037
Velocidad_A2: 0.192648755499785
Velocidad_A3: 0.546532824706565
Velocidad_C10: 0.647901476540255
Velocidad_C8: 0.167094706978716
Velocidad_C9: 0.200265483395213

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7694
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192147504804444
Velocidad_A2: 0.193498333561442
Velocidad_A3: 0.498229435263724
Velocidad_C10: 0.644297782262866
Velocidad_C8: 0.16760366148377
Velocidad_C9: 0.205236749831129

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7695
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187440998752972
Velocidad_A2: 0.189735817058947
Velocidad_A3: 0.5746528437056
Velocidad_C10: 0.623867888301318
Velocidad_C8: 0.160956496405173
Velocidad_C9: 0.2091824438276

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7696
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18707000000159
Velocidad_A2: 0.206099356104677
Velocidad_A3: 0.611630389045477
Velocidad_C10: 0.654519405520994
Velocidad_C8: 0.190967636993211
Velocidad_C9: 0.177350259740834

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7697
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182357772277624
Velocidad_A2: 0.198561722565745
Velocidad_A3: 0.658518978814633
Velocidad_C10: 0.647674897497803
Velocidad_C8: 0.18999867342821
Velocidad_C9: 0.178542478264468

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 7698
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202627182768229
Velocidad_A2: 0.202098527229741
Velocidad_A3: 0.570392416468499
Velocidad_C10: 0.636787139812715
Velocidad_C8: 0.193239877767854
Velocidad_C9: 0.187003588883336

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7699
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188435091387204
Velocidad_A2: 0.193118525711002
Velocidad_A3: 0.570642126677668
Velocidad_C10: 0.609578651255499
Velocidad_C8: 0.183912912810303
Velocidad_C9: 0.188876132520835

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7700
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189479086441677
Velocidad_A2: 0.198475271424255
Velocidad_A3: 0.669147701861406
Velocidad_C10: 0.590980637912164
Velocidad_C8: 0.204006735281556
Velocidad_C9: 0.207445290986855

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7701
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203803833291775
Velocidad_A2: 0.21
Velocidad_A3: 0.501031616379189
Velocidad_C10: 0.641117547541446
Velocidad_C8: 0.192780545918634
Velocidad_C9: 0.182558003695688

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7702
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189479086441677
Velocidad_A2: 0.182145339805701
Velocidad_A3: 0.67
Velocidad_C10: 0.590980637912164
Velocidad_C8: 0.204006735281556
Velocidad_C9: 0.207445290986855

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7703
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203803833291775
Velocidad_A2: 0.205099171799103
Velocidad_A3: 0.578598791567323
Velocidad_C10: 0.641117547541446
Velocidad_C8: 0.192780545918634
Velocidad_C9: 0.182558003695688

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7704
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189479086441677
Velocidad_A2: 0.182145339805701
Velocidad_A3: 0.669147701861406
Velocidad_C10: 0.67
Velocidad_C8: 0.204006735281556
Velocidad_C9: 0.207445290986855

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7705
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203803833291775
Velocidad_A2: 0.205099171799103
Velocidad_A3: 0.501031616379189
Velocidad_C10: 0.67
Velocidad_C8: 0.192780545918634
Velocidad_C9: 0.182558003695688

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7706
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189479086441677
Velocidad_A2: 0.182145339805701
Velocidad_A3: 0.669147701861406
Velocidad_C10: 0.590980637912164
Velocidad_C8: 0.21
Velocidad_C9: 0.207445290986855

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7707
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203803833291775
Velocidad_A2: 0.205099171799103
Velocidad_A3: 0.501031616379189
Velocidad_C10: 0.641117547541446
Velocidad_C8: 0.21
Velocidad_C9: 0.182558003695688

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7708
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189479086441677
Velocidad_A2: 0.182145339805701
Velocidad_A3: 0.669147701861406
Velocidad_C10: 0.590980637912164
Velocidad_C8: 0.204006735281556
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7709
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203803833291775
Velocidad_A2: 0.205099171799103
Velocidad_A3: 0.501031616379189
Velocidad_C10: 0.641117547541446
Velocidad_C8: 0.192780545918634
Velocidad_C9: 0.202970418218881

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7710
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199118341457886
Velocidad_A2: 0.197270361690043
Velocidad_A3: 0.636217087184845
Velocidad_C10: 0.650013410703878
Velocidad_C8: 0.207813106902655
Velocidad_C9: 0.207073810429812

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7711
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171491478463398
Velocidad_A2: 0.173656466616623
Velocidad_A3: 0.628975879741589
Velocidad_C10: 0.632887391018629
Velocidad_C8: 0.17294372163074
Velocidad_C9: 0.209296661049848

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7712
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206890976124193
Velocidad_A2: 0.202452937746897
Velocidad_A3: 0.661001234098272
Velocidad_C10: 0.52571788738748
Velocidad_C8: 0.181518980638565
Velocidad_C9: 0.172754942975867

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7713
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176643016828058
Velocidad_A2: 0.193302062937665
Velocidad_A3: 0.644519524873243
Velocidad_C10: 0.634225469755114
Velocidad_C8: 0.208790220659594
Velocidad_C9: 0.161978536806758

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7714
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171389923167131
Velocidad_A2: 0.209584076075311
Velocidad_A3: 0.652894665239795
Velocidad_C10: 0.54320130421836
Velocidad_C8: 0.177837445549695
Velocidad_C9: 0.207301661439225

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7715
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209370679696729
Velocidad_A2: 0.18397565667237
Velocidad_A3: 0.493032976497446
Velocidad_C10: 0.553983145968632
Velocidad_C8: 0.200264647283598
Velocidad_C9: 0.209778458353727

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7716
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203942943852058
Velocidad_A2: 0.17230955176908
Velocidad_A3: 0.519848035684871
Velocidad_C10: 0.651171013843813
Velocidad_C8: 0.163705577249036
Velocidad_C9: 0.17978953571049

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7717
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206348001951514
Velocidad_A2: 0.203614115076684
Velocidad_A3: 0.494041539990259
Velocidad_C10: 0.505643146818338
Velocidad_C8: 0.176652467223395
Velocidad_C9: 0.181722017805273

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7718
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175252497726393
Velocidad_A2: 0.179972122975146
Velocidad_A3: 0.628528711668229
Velocidad_C10: 0.466731296134755
Velocidad_C8: 0.20423608028469
Velocidad_C9: 0.16889951688031

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7719
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170780960169053
Velocidad_A2: 0.17143067884636
Velocidad_A3: 0.553585646220911
Velocidad_C10: 0.659168662787028
Velocidad_C8: 0.194022573622575
Velocidad_C9: 0.178483943531826

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7720
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.197270361690043
Velocidad_A3: 0.636217087184845
Velocidad_C10: 0.650013410703878
Velocidad_C8: 0.207813106902655
Velocidad_C9: 0.207073810429812

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7721
11/07/2014 04:08:24 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179834613269995
Velocidad_A2: 0.18323557075275
Velocidad_A3: 0.550395738805983
Velocidad_C10: 0.544369776304062
Velocidad_C8: 0.180237613391004
Velocidad_C9: 0.171272258706233

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7722
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180294089957438
Velocidad_A2: 0.179212227554913
Velocidad_A3: 0.52151509662028
Velocidad_C10: 0.496348159264311
Velocidad_C8: 0.16411604981547
Velocidad_C9: 0.175022930491422

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7723
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180892968739139
Velocidad_A2: 0.178579192156892
Velocidad_A3: 0.48
Velocidad_C10: 0.472612785478764
Velocidad_C8: 0.170588819324327
Velocidad_C9: 0.173461456001912

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7724
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177026789241291
Velocidad_A2: 0.190924867345544
Velocidad_A3: 0.627944518496549
Velocidad_C10: 0.596614528800216

Velocidad_C8: 0.208428320506765
Velocidad_C9: 0.164349290768846

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7725
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.644519524873243
Velocidad_C10: 0.634225469755114
Velocidad_C8: 0.1725
Velocidad_C9: 0.161978536806758

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7726
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176643016828058
Velocidad_A2: 0.193302062937665
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.208790220659594
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7727
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18115629745112
Velocidad_A2: 0.175418165453429

Velocidad_A3: 0.487193161564482
Velocidad_C10: 0.470572220441662
Velocidad_C8: 0.16
Velocidad_C9: 0.176124069722507

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7728
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184164034397451
Velocidad_A2: 0.180302671049224
Velocidad_A3: 0.527821367674724
Velocidad_C10: 0.516100472163233
Velocidad_C8: 0.175080028156087
Velocidad_C9: 0.172501821569186

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7729
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178143020949214
Velocidad_A2: 0.178666047451136
Velocidad_A3: 0.567614500003126
Velocidad_C10: 0.569115223359962
Velocidad_C8: 0.172546529753835
Velocidad_C9: 0.176912765993376

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7730
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180633332556113
Velocidad_A2: 0.181372447311639
Velocidad_A3: 0.56634056501784
Velocidad_C10: 0.56482297705492
Velocidad_C8: 0.180741223453969
Velocidad_C9: 0.18123732964173

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7731

11/07/2014 04:08:25 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184791016535915
Velocidad_A2: 0.1962927942567
Velocidad_A3: 0.647588899837144
Velocidad_C10: 0.608266760216581
Velocidad_C8: 0.199993735786503
Velocidad_C9: 0.164941757557693

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7732

11/07/2014 04:08:25 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176043669352524
Velocidad_A2: 0.190376072058689
Velocidad_A3: 0.638715990589239
Velocidad_C10: 0.633614678224035
Velocidad_C8: 0.199220400677113
Velocidad_C9: 0.168341350350632

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7733

11/07/2014 04:08:25 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187811952739942
Velocidad_A2: 0.194079368411895
Velocidad_A3: 0.641403279077438
Velocidad_C10: 0.638679505668059
Velocidad_C8: 0.208752491273987
Velocidad_C9: 0.171621932938444

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7734
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189659885224212
Velocidad_A2: 0.199163213750229
Velocidad_A3: 0.654851152887747
Velocidad_C10: 0.530059684339342
Velocidad_C8: 0.180206451275243
Velocidad_C9: 0.175703030103034

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7735
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206176476516906
Velocidad_A2: 0.200008669483486
Velocidad_A3: 0.657301880425408
Velocidad_C10: 0.567098983043502
Velocidad_C8: 0.186434065390622
Velocidad_C9: 0.177865411156099

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7736

11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175316986551365
Velocidad_A2: 0.181255588956623
Velocidad_A3: 0.629747371395363
Velocidad_C10: 0.63643003147582
Velocidad_C8: 0.189675809175591
Velocidad_C9: 0.208743145393021

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7737
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186828762574707
Velocidad_A2: 0.189336365798246
Velocidad_A3: 0.61964274517959
Velocidad_C10: 0.59106883177302
Velocidad_C8: 0.188713205966311
Velocidad_C9: 0.184720790252457

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7738
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199118341457886
Velocidad_A2: 0.21
Velocidad_A3: 0.636217087184845
Velocidad_C10: 0.650013410703878
Velocidad_C8: 0.207813106902655
Velocidad_C9: 0.207073810429812

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7739
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199118341457886
Velocidad_A2: 0.197270361690043
Velocidad_A3: 0.67
Velocidad_C10: 0.650013410703878
Velocidad_C8: 0.207813106902655
Velocidad_C9: 0.207073810429812

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7740
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199118341457886
Velocidad_A2: 0.197270361690043
Velocidad_A3: 0.636217087184845
Velocidad_C10: 0.67
Velocidad_C8: 0.207813106902655
Velocidad_C9: 0.207073810429812

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7741
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199118341457886
Velocidad_A2: 0.197270361690043
Velocidad_A3: 0.636217087184845
Velocidad_C10: 0.650013410703878
Velocidad_C8: 0.21
Velocidad_C9: 0.207073810429812

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 7742
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199118341457886
Velocidad_A2: 0.197270361690043
Velocidad_A3: 0.636217087184845
Velocidad_C10: 0.650013410703878
Velocidad_C8: 0.207813106902655
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7743
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199185716686391
Velocidad_A2: 0.204023549041722
Velocidad_A3: 0.657110881914669
Velocidad_C10: 0.642874052917643
Velocidad_C8: 0.185617010460988
Velocidad_C9: 0.205595058847185

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7744
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209658557814387
Velocidad_A2: 0.209990511226153
Velocidad_A3: 0.504984426515868
Velocidad_C10: 0.528949664256745
Velocidad_C8: 0.197105214692624
Velocidad_C9: 0.166282713965644

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7745
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208237204051348
Velocidad_A2: 0.180532438861055
Velocidad_A3: 0.602027954409759
Velocidad_C10: 0.488729513962162
Velocidad_C8: 0.207610516728652
Velocidad_C9: 0.19777825126321

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7746
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183044665548816
Velocidad_A2: 0.207420846896908
Velocidad_A3: 0.649735861850469
Velocidad_C10: 0.473388760684705
Velocidad_C8: 0.164071465718593
Velocidad_C9: 0.198789106477264

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7747
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186321243725867
Velocidad_A2: 0.196768251126059
Velocidad_A3: 0.502558758117652
Velocidad_C10: 0.582118794038947
Velocidad_C8: 0.206536742149171
Velocidad_C9: 0.209493846223853

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7748
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205416099723326
Velocidad_A2: 0.173461173779745
Velocidad_A3: 0.483113070006735
Velocidad_C10: 0.488054899111416
Velocidad_C8: 0.170759368623694
Velocidad_C9: 0.206153959454448

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7749
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197899633839059
Velocidad_A2: 0.173689999863568
Velocidad_A3: 0.636643311762137
Velocidad_C10: 0.645841156737805
Velocidad_C8: 0.178512591627355
Velocidad_C9: 0.177163616507028

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7750
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17557589732991
Velocidad_A2: 0.199430480851527
Velocidad_A3: 0.632152833247318
Velocidad_C10: 0.559853990054621
Velocidad_C8: 0.198782150412136
Velocidad_C9: 0.16639593313332

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7751
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181268561990591
Velocidad_A2: 0.186160581321996
Velocidad_A3: 0.481775949849643
Velocidad_C10: 0.659901236277028
Velocidad_C8: 0.1983240100233
Velocidad_C9: 0.165274435417505

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7752
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193409276424632
Velocidad_A2: 0.209427408557119
Velocidad_A3: 0.500755780083479
Velocidad_C10: 0.530764156561119
Velocidad_C8: 0.164745969909979
Velocidad_C9: 0.189679734730595

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7753
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.204023549041722
Velocidad_A3: 0.657110881914669
Velocidad_C10: 0.642874052917643
Velocidad_C8: 0.185617010460988
Velocidad_C9: 0.205595058847185

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7754
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209990511226153
Velocidad_A3: 0.504984426515868
Velocidad_C10: 0.528949664256745
Velocidad_C8: 0.197105214692624
Velocidad_C9: 0.166282713965644

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7755
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180309360972906
Velocidad_A2: 0.183584386810583
Velocidad_A3: 0.537980791824476
Velocidad_C10: 0.512279518755102
Velocidad_C8: 0.169939927073507
Velocidad_C9: 0.175215091952512

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7756
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179681833121863
Velocidad_A2: 0.178491016461332
Velocidad_A3: 0.487418326938447
Velocidad_C10: 0.51288503293704
Velocidad_C8: 0.175077971669243
Velocidad_C9: 0.164720667226995

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7757
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178475185257955
Velocidad_A2: 0.17
Velocidad_A3: 0.524481429523743
Velocidad_C10: 0.524868878352664
Velocidad_C8: 0.177075360821125
Velocidad_C9: 0.163702681443975

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7758
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182648042187615
Velocidad_A2: 0.198432511632998
Velocidad_A3: 0.635101903351183
Velocidad_C10: 0.476858620859237
Velocidad_C8: 0.165763644729549
Velocidad_C9: 0.191924702875166

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7759
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183044665548816
Velocidad_A2: 0.18
Velocidad_A3: 0.649735861850469
Velocidad_C10: 0.5125
Velocidad_C8: 0.164071465718593
Velocidad_C9: 0.198789106477264

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7760
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.207420846896908
Velocidad_A3: 0.5275
Velocidad_C10: 0.473388760684705
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7761
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178889652985459
Velocidad_A2: 0.17
Velocidad_A3: 0.48292228790014
Velocidad_C10: 0.526763322887998
Velocidad_C8: 0.175573768769103
Velocidad_C9: 0.16291272992913

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7762
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187414140142687
Velocidad_A2: 0.180113352295851
Velocidad_A3: 0.528872406355074
Velocidad_C10: 0.508312697596032
Velocidad_C8: 0.17936674817186
Velocidad_C9: 0.174492035167974

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7763
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185524695596193
Velocidad_A2: 0.188299114831277
Velocidad_A3: 0.517830699687237
Velocidad_C10: 0.519274201851578
Velocidad_C8: 0.182456999070693
Velocidad_C9: 0.169714292019869

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7764
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188204449823693
Velocidad_A2: 0.181191329664568
Velocidad_A3: 0.530206413242759
Velocidad_C10: 0.519842038431755
Velocidad_C8: 0.176194672231363
Velocidad_C9: 0.184770806239412

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7765
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184407458153302
Velocidad_A2: 0.20582668754304
Velocidad_A3: 0.648722295273325
Velocidad_C10: 0.473669840945211
Velocidad_C8: 0.165020050457619
Velocidad_C9: 0.198575845357194

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7766
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183564934625713
Velocidad_A2: 0.207893701281914
Velocidad_A3: 0.619709324662028
Velocidad_C10: 0.495647503273592
Velocidad_C8: 0.16597161838532
Velocidad_C9: 0.190310264009959

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7767
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1909417190188
Velocidad_A2: 0.206778574586246
Velocidad_A3: 0.652373975411738
Velocidad_C10: 0.516888011131297
Velocidad_C8: 0.168015996624097
Velocidad_C9: 0.199749733544062

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7768
11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208460743908483
Velocidad_A2: 0.188747623304415
Velocidad_A3: 0.566826509761624
Velocidad_C10: 0.493028721538477

Velocidad_C8: 0.206477196462207
Velocidad_C9: 0.191668531738033

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7769

11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208090799271604
Velocidad_A2: 0.188865012728965
Velocidad_A3: 0.621174880822681
Velocidad_C10: 0.507733834508859
Velocidad_C8: 0.205230570671994
Velocidad_C9: 0.200410151059536

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7770

11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207631332939645
Velocidad_A2: 0.207750717157744
Velocidad_A3: 0.540208585802212
Velocidad_C10: 0.549796598983556
Velocidad_C8: 0.19669466022257
Velocidad_C9: 0.175105596361981

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7771

11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196025228820188
Velocidad_A2: 0.196393469205167

Velocidad_A3: 0.588271824938153
Velocidad_C10: 0.529288398364251
Velocidad_C8: 0.185380841520171
Velocidad_C9: 0.188189026110661

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7772

11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199185716686391
Velocidad_A2: 0.21
Velocidad_A3: 0.657110881914669
Velocidad_C10: 0.642874052917643
Velocidad_C8: 0.185617010460988
Velocidad_C9: 0.205595058847185

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7773

11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209658557814387
Velocidad_A2: 0.193660579607598
Velocidad_A3: 0.504984426515868
Velocidad_C10: 0.528949664256745
Velocidad_C8: 0.197105214692624
Velocidad_C9: 0.166282713965644

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7774

11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199185716686391
Velocidad_A2: 0.204023549041722
Velocidad_A3: 0.67
Velocidad_C10: 0.642874052917643
Velocidad_C8: 0.185617010460988
Velocidad_C9: 0.205595058847185

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7775

11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209658557814387
Velocidad_A2: 0.209990511226153
Velocidad_A3: 0.582551601704002
Velocidad_C10: 0.528949664256745
Velocidad_C8: 0.197105214692624
Velocidad_C9: 0.166282713965644

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7776

11/07/2014 04:08:25 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199185716686391
Velocidad_A2: 0.204023549041722
Velocidad_A3: 0.657110881914669
Velocidad_C10: 0.67
Velocidad_C8: 0.185617010460988
Velocidad_C9: 0.205595058847185

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7777

11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209658557814387
Velocidad_A2: 0.209990511226153
Velocidad_A3: 0.504984426515868
Velocidad_C10: 0.614681805254156
Velocidad_C8: 0.197105214692624
Velocidad_C9: 0.166282713965644

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7778
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199185716686391
Velocidad_A2: 0.204023549041722
Velocidad_A3: 0.657110881914669
Velocidad_C10: 0.642874052917643
Velocidad_C8: 0.206029424984181
Velocidad_C9: 0.205595058847185

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7779
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209658557814387
Velocidad_A2: 0.209990511226153
Velocidad_A3: 0.504984426515868
Velocidad_C10: 0.528949664256745
Velocidad_C8: 0.21
Velocidad_C9: 0.166282713965644

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7780

11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199185716686391
Velocidad_A2: 0.204023549041722
Velocidad_A3: 0.657110881914669
Velocidad_C10: 0.642874052917643
Velocidad_C8: 0.185617010460988
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7781
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209658557814387
Velocidad_A2: 0.209990511226153
Velocidad_A3: 0.504984426515868
Velocidad_C10: 0.528949664256745
Velocidad_C8: 0.197105214692624
Velocidad_C9: 0.186695128488838

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7782
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204551684753295
Velocidad_A2: 0.209253955855618
Velocidad_A3: 0.662836385226267
Velocidad_C10: 0.508112757139175
Velocidad_C8: 0.161832811038553
Velocidad_C9: 0.208836322267929

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7783
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206459148960934
Velocidad_A2: 0.201173925161509
Velocidad_A3: 0.649991085263231
Velocidad_C10: 0.65467437856117
Velocidad_C8: 0.199669222282515
Velocidad_C9: 0.165317486864995

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7784
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173876674975935
Velocidad_A2: 0.20568107375881
Velocidad_A3: 0.662469411466991
Velocidad_C10: 0.471885011724143
Velocidad_C8: 0.209191911536824
Velocidad_C9: 0.188777217376511

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7785
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207301642020115
Velocidad_A2: 0.196080293174974
Velocidad_A3: 0.496143638640916
Velocidad_C10: 0.663150234552946
Velocidad_C8: 0.161614378388274
Velocidad_C9: 0.195913825998663

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 7786
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179021308714999
Velocidad_A2: 0.197649149026558
Velocidad_A3: 0.55285053108905
Velocidad_C10: 0.650599768373929
Velocidad_C8: 0.207551898408783
Velocidad_C9: 0.196726430304532

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7787
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206528325861566
Velocidad_A2: 0.176879858466633
Velocidad_A3: 0.564787854617621
Velocidad_C10: 0.473579687786714
Velocidad_C8: 0.206980342770452
Velocidad_C9: 0.183850785820055

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7788
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186669889692115
Velocidad_A2: 0.173772782089083
Velocidad_A3: 0.643125669247064
Velocidad_C10: 0.47747030344053
Velocidad_C8: 0.161330541721647
Velocidad_C9: 0.208290512598255

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7789
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172057580323518
Velocidad_A2: 0.204589838356453
Velocidad_A3: 0.485884520710924
Velocidad_C10: 0.657380940708044
Velocidad_C8: 0.171724448026562
Velocidad_C9: 0.171091730841944

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7790
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182722755598241
Velocidad_A2: 0.209626120341147
Velocidad_A3: 0.653693438488847
Velocidad_C10: 0.606653285384482
Velocidad_C8: 0.170381788545362
Velocidad_C9: 0.170114386315296

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7791
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19007559491325
Velocidad_A2: 0.178231680948395
Velocidad_A3: 0.618551175161522
Velocidad_C10: 0.654226552790136
Velocidad_C8: 0.168732557589529
Velocidad_C9: 0.180714996636712

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7792
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209253955855618
Velocidad_A3: 0.662836385226267
Velocidad_C10: 0.508112757139175
Velocidad_C8: 0.161832811038553
Velocidad_C9: 0.208836322267929

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7793
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182098590263693
Velocidad_A2: 0.185108714350931
Velocidad_A3: 0.521499509086661
Velocidad_C10: 0.551861218658934
Velocidad_C8: 0.169412957038626
Velocidad_C9: 0.176765230788892

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7794
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178190057356961
Velocidad_A2: 0.176418139847635
Velocidad_A3: 0.532700019600719
Velocidad_C10: 0.502239044337361
Velocidad_C8: 0.175613859996225
Velocidad_C9: 0.169154934775312

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7795
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170880827077323
Velocidad_A2: 0.173758739869932
Velocidad_A3: 0.529782206004983
Velocidad_C10: 0.511740034363666
Velocidad_C8: 0.175189460574813
Velocidad_C9: 0.1710666669507

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7796
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201268493086326
Velocidad_A2: 0.195777779468066
Velocidad_A3: 0.503175470726045
Velocidad_C10: 0.640249580538885
Velocidad_C8: 0.16380600438139
Velocidad_C9: 0.188214574177083

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7797
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207301642020115
Velocidad_A2: 0.18
Velocidad_A3: 0.496143638640916
Velocidad_C10: 0.663150234552946
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7798
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.196080293174974
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.161614378388274
Velocidad_C9: 0.195913825998663

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7799
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170485668938323
Velocidad_A2: 0.174396189330927
Velocidad_A3: 0.538427357506193
Velocidad_C10: 0.46
Velocidad_C8: 0.176293523032417
Velocidad_C9: 0.164340531356771

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7800
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178824117778274
Velocidad_A2: 0.18548356407342
Velocidad_A3: 0.554918965701172
Velocidad_C10: 0.508453447123421
Velocidad_C8: 0.180189117449226
Velocidad_C9: 0.172617674258015

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7801
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192868767613119
Velocidad_A2: 0.181405690546852
Velocidad_A3: 0.560910957887955
Velocidad_C10: 0.548159309195816
Velocidad_C8: 0.185111560144121
Velocidad_C9: 0.17207957443415

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7802
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182076508899913
Velocidad_A2: 0.180755786329549
Velocidad_A3: 0.5704068293972
Velocidad_C10: 0.511693222168178
Velocidad_C8: 0.169156350759964
Velocidad_C9: 0.189574658709032

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7803
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203638287127635
Velocidad_A2: 0.199204885304858
Velocidad_A3: 0.498495020635931
Velocidad_C10: 0.655723055511324
Velocidad_C8: 0.172682148620459
Velocidad_C9: 0.194891823036997

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7804
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207233544508272
Velocidad_A2: 0.196677502583081
Velocidad_A3: 0.555612623549209
Velocidad_C10: 0.660506675736571
Velocidad_C8: 0.171371267775252
Velocidad_C9: 0.191607387252288

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7805
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206888472043723
Velocidad_A2: 0.202238176421783
Velocidad_A3: 0.510721680927002
Velocidad_C10: 0.627557148762613
Velocidad_C8: 0.161711502264165
Velocidad_C9: 0.196601810984486

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7806
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175030775915424
Velocidad_A2: 0.204852364478323
Velocidad_A3: 0.659830698924398
Velocidad_C10: 0.544989116768754
Velocidad_C8: 0.204942076856612
Velocidad_C9: 0.178869961781532

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7807
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184101217380293
Velocidad_A2: 0.205769921674644
Velocidad_A3: 0.66263700354695
Velocidad_C10: 0.489642033462236
Velocidad_C8: 0.19354045247545
Velocidad_C9: 0.193651698355128

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7808
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205929761013055
Velocidad_A2: 0.20436187189787
Velocidad_A3: 0.655334053081023
Velocidad_C10: 0.611681325579695
Velocidad_C8: 0.189077163901854
Velocidad_C9: 0.172035410491261

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7809
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194437830142056
Velocidad_A2: 0.198437849590182
Velocidad_A3: 0.599788104119481
Velocidad_C10: 0.562064476395487
Velocidad_C8: 0.180961664649233
Velocidad_C9: 0.18626897050162

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7810
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204551684753295
Velocidad_A2: 0.21
Velocidad_A3: 0.662836385226267
Velocidad_C10: 0.508112757139175
Velocidad_C8: 0.161832811038553
Velocidad_C9: 0.208836322267929

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7811
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204551684753295
Velocidad_A2: 0.209253955855618
Velocidad_A3: 0.67
Velocidad_C10: 0.508112757139175
Velocidad_C8: 0.161832811038553
Velocidad_C9: 0.208836322267929

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7812
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204551684753295
Velocidad_A2: 0.209253955855618
Velocidad_A3: 0.662836385226267
Velocidad_C10: 0.593844898136587

Velocidad_C8: 0.161832811038553
Velocidad_C9: 0.208836322267929

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7813

11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204551684753295
Velocidad_A2: 0.209253955855618
Velocidad_A3: 0.662836385226267
Velocidad_C10: 0.508112757139175
Velocidad_C8: 0.182245225561746
Velocidad_C9: 0.208836322267929

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7814

11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204551684753295
Velocidad_A2: 0.209253955855618
Velocidad_A3: 0.662836385226267
Velocidad_C10: 0.508112757139175
Velocidad_C8: 0.161832811038553
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7815

11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205489073104918
Velocidad_A2: 0.208466618619145

Velocidad_A3: 0.596006009002917
Velocidad_C10: 0.567533662998483
Velocidad_C8: 0.203323392767144
Velocidad_C9: 0.208714020446043

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7816
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208672586070376
Velocidad_A2: 0.187843895320708
Velocidad_A3: 0.64602241753881
Velocidad_C10: 0.652100320808636
Velocidad_C8: 0.172231148851057
Velocidad_C9: 0.177075572655882

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7817
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176100179534142
Velocidad_A2: 0.208947520695137
Velocidad_A3: 0.631300946078093
Velocidad_C10: 0.469504720985193
Velocidad_C8: 0.168369297295981
Velocidad_C9: 0.208844203687666

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7818
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.172489594784172
Velocidad_A2: 0.177489776015665
Velocidad_A3: 0.658322594273675
Velocidad_C10: 0.599527275152284
Velocidad_C8: 0.208922510297157
Velocidad_C9: 0.170933024646217

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7819

11/07/2014 04:08:26 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204603827891221
Velocidad_A2: 0.199104751578115
Velocidad_A3: 0.528493752233914
Velocidad_C10: 0.477487647597987
Velocidad_C8: 0.209437626753672
Velocidad_C9: 0.166110134956478

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7820

11/07/2014 04:08:26 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176453616112216
Velocidad_A2: 0.205181684603534
Velocidad_A3: 0.49233822516973
Velocidad_C10: 0.63678103365087
Velocidad_C8: 0.190085599983617
Velocidad_C9: 0.191308978694169

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7821

11/07/2014 04:08:26 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206577605000035
Velocidad_A2: 0.170599311851244
Velocidad_A3: 0.526805297695165
Velocidad_C10: 0.647329426305769
Velocidad_C8: 0.202011343420178
Velocidad_C9: 0.16750333227877

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7822
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202176908639032
Velocidad_A2: 0.180316703924125
Velocidad_A3: 0.583590733055921
Velocidad_C10: 0.499440037118942
Velocidad_C8: 0.162213813707798
Velocidad_C9: 0.208377277996256

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7823
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17937996068242
Velocidad_A2: 0.176438972193952
Velocidad_A3: 0.580359149887394
Velocidad_C10: 0.604974715805135
Velocidad_C8: 0.186453951813841
Velocidad_C9: 0.206582111627367

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7824

11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192814384903739
Velocidad_A2: 0.206215215956892
Velocidad_A3: 0.649684554086851
Velocidad_C10: 0.554615826235101
Velocidad_C8: 0.191985704469355
Velocidad_C9: 0.169451729313082

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7825
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.208466618619145
Velocidad_A3: 0.596006009002917
Velocidad_C10: 0.567533662998483
Velocidad_C8: 0.203323392767144
Velocidad_C9: 0.208714020446043

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7826
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.187843895320708
Velocidad_A3: 0.64602241753881
Velocidad_C10: 0.652100320808636
Velocidad_C8: 0.172231148851057
Velocidad_C9: 0.177075572655882

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7827
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178316432866484
Velocidad_A2: 0.179196841821167
Velocidad_A3: 0.555778458129116
Velocidad_C10: 0.526007036558762
Velocidad_C8: 0.17672714960273
Velocidad_C9: 0.172018227527973

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7828
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180974185676406
Velocidad_A2: 0.180203617960877
Velocidad_A3: 0.500449557115538
Velocidad_C10: 0.490800360130703
Velocidad_C8: 0.163546782919184
Velocidad_C9: 0.172979981060786

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7829
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183718873934687
Velocidad_A2: 0.180809203053453
Velocidad_A3: 0.514454167223127
Velocidad_C10: 0.475899049202351
Velocidad_C8: 0.16
Velocidad_C9: 0.172602951419816

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 7830
11/07/2014 04:08:26 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173048419251442
Velocidad_A2: 0.177498432745921
Velocidad_A3: 0.631969681309865
Velocidad_C10: 0.573961718253484
Velocidad_C8: 0.20542660510162
Velocidad_C9: 0.171162997743692

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7831
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172489594784172
Velocidad_A2: 0.18
Velocidad_A3: 0.658322594273675
Velocidad_C10: 0.599527275152284
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7832
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.177489776015665
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.208922510297157
Velocidad_C9: 0.170933024646217

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7833
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182577528688493
Velocidad_A2: 0.180861494706109
Velocidad_A3: 0.482602423883491
Velocidad_C10: 0.482632730266852
Velocidad_C8: 0.16
Velocidad_C9: 0.173037777098901

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7834
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179333957803873
Velocidad_A2: 0.184421366372341
Velocidad_A3: 0.527714441707481
Velocidad_C10: 0.507891990565776
Velocidad_C8: 0.171249693577317
Velocidad_C9: 0.183761751765731

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7835
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186496934615064
Velocidad_A2: 0.181106977994123
Velocidad_A3: 0.563401588324634
Velocidad_C10: 0.572487918986643
Velocidad_C8: 0.172368914463776
Velocidad_C9: 0.173799087527677

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7836
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184279366085944
Velocidad_A2: 0.186457751755212
Velocidad_A3: 0.532121557442174
Velocidad_C10: 0.522479736765911
Velocidad_C8: 0.179669637012965
Velocidad_C9: 0.177555292808049

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7837
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1731791560935
Velocidad_A2: 0.181454773043672
Velocidad_A3: 0.655584570827276
Velocidad_C10: 0.570482308899994
Velocidad_C8: 0.196160897497778
Velocidad_C9: 0.182151688417237

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7838
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179820139344461
Velocidad_A2: 0.17933862498609
Velocidad_A3: 0.657708817863026
Velocidad_C10: 0.607343086145424
Velocidad_C8: 0.205759408693383
Velocidad_C9: 0.17116680503186

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7839
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180549837311236
Velocidad_A2: 0.192107670701852
Velocidad_A3: 0.648100777517804
Velocidad_C10: 0.596909575214355
Velocidad_C8: 0.207567035889908
Velocidad_C9: 0.173633170070297

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7840
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18168954383516
Velocidad_A2: 0.200319305751272
Velocidad_A3: 0.633428233761817
Velocidad_C10: 0.474352810565111
Velocidad_C8: 0.168718643442616
Velocidad_C9: 0.207569459997258

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7841
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183704136460913
Velocidad_A2: 0.208836468822421
Velocidad_A3: 0.625441664394698
Velocidad_C10: 0.486462236376159
Velocidad_C8: 0.173768909576781
Velocidad_C9: 0.20884119910592

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7842
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207400991082438
Velocidad_A2: 0.189104406076514
Velocidad_A3: 0.631066816355904
Velocidad_C10: 0.641623736659568
Velocidad_C8: 0.176123095826254
Velocidad_C9: 0.180726449932894

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7843
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188550286698722
Velocidad_A2: 0.192549562130131
Velocidad_A3: 0.611830393378699
Velocidad_C10: 0.560233195988919
Velocidad_C8: 0.185069269842268
Velocidad_C9: 0.187613364287162

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7844
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205489073104918
Velocidad_A2: 0.21
Velocidad_A3: 0.596006009002917
Velocidad_C10: 0.567533662998483
Velocidad_C8: 0.203323392767144
Velocidad_C9: 0.208714020446043

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7845
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208672586070376
Velocidad_A2: 0.204173826939262
Velocidad_A3: 0.64602241753881
Velocidad_C10: 0.652100320808636
Velocidad_C8: 0.172231148851057
Velocidad_C9: 0.177075572655882

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7846
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205489073104918
Velocidad_A2: 0.208466618619145
Velocidad_A3: 0.67
Velocidad_C10: 0.567533662998483
Velocidad_C8: 0.203323392767144
Velocidad_C9: 0.208714020446043

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7847
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208672586070376
Velocidad_A2: 0.187843895320708
Velocidad_A3: 0.67
Velocidad_C10: 0.652100320808636
Velocidad_C8: 0.172231148851057
Velocidad_C9: 0.177075572655882

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7848
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205489073104918
Velocidad_A2: 0.208466618619145
Velocidad_A3: 0.596006009002917
Velocidad_C10: 0.653265803995894
Velocidad_C8: 0.203323392767144
Velocidad_C9: 0.208714020446043

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7849
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208672586070376
Velocidad_A2: 0.187843895320708
Velocidad_A3: 0.64602241753881
Velocidad_C10: 0.67
Velocidad_C8: 0.172231148851057
Velocidad_C9: 0.177075572655882

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7850
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205489073104918
Velocidad_A2: 0.208466618619145
Velocidad_A3: 0.596006009002917
Velocidad_C10: 0.567533662998483
Velocidad_C8: 0.21
Velocidad_C9: 0.208714020446043

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7851
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208672586070376
Velocidad_A2: 0.187843895320708
Velocidad_A3: 0.64602241753881
Velocidad_C10: 0.652100320808636
Velocidad_C8: 0.19264356337425
Velocidad_C9: 0.177075572655882

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7852
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205489073104918
Velocidad_A2: 0.208466618619145
Velocidad_A3: 0.596006009002917
Velocidad_C10: 0.567533662998483
Velocidad_C8: 0.203323392767144
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7853
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208672586070376
Velocidad_A2: 0.187843895320708
Velocidad_A3: 0.64602241753881
Velocidad_C10: 0.652100320808636
Velocidad_C8: 0.172231148851057
Velocidad_C9: 0.197487987179075

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7854
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170100484713959
Velocidad_A2: 0.201586326435947
Velocidad_A3: 0.628498646973244
Velocidad_C10: 0.639534634441153
Velocidad_C8: 0.206799951714603
Velocidad_C9: 0.208237525612692

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7855
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20514922490428
Velocidad_A2: 0.175052168658493
Velocidad_A3: 0.669115453771835
Velocidad_C10: 0.592389226857288
Velocidad_C8: 0.207289098177085
Velocidad_C9: 0.16965604810261

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7856
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20936179698974
Velocidad_A2: 0.199712579957076
Velocidad_A3: 0.525974965213165
Velocidad_C10: 0.62710336618301

Velocidad_C8: 0.167417455225912
Velocidad_C9: 0.200700274627051

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7857

11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.19435843385959
Velocidad_A2: 0.205620515912595
Velocidad_A3: 0.489916096979713
Velocidad_C10: 0.648512801003416
Velocidad_C8: 0.196452115130666
Velocidad_C9: 0.16152659974132

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7858

11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.200189615418291
Velocidad_A2: 0.189415945692958
Velocidad_A3: 0.541019787282227
Velocidad_C10: 0.530136213670548
Velocidad_C8: 0.209856107534463
Velocidad_C9: 0.208882222035379

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7859

11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18960971271468
Velocidad_A2: 0.207302018237773

Velocidad_A3: 0.655786794276047
Velocidad_C10: 0.513127317136679
Velocidad_C8: 0.173889708579334
Velocidad_C9: 0.19780595426146

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7860
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208303891121551
Velocidad_A2: 0.171435223598702
Velocidad_A3: 0.62934287028874
Velocidad_C10: 0.525436262284454
Velocidad_C8: 0.160404139198551
Velocidad_C9: 0.18225663658854

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7861
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180095705760998
Velocidad_A2: 0.203468510244726
Velocidad_A3: 0.649237392320541
Velocidad_C10: 0.639681510669497
Velocidad_C8: 0.17506252821305
Velocidad_C9: 0.164780990803357

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7862
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171138237380021
Velocidad_A2: 0.176530873517753
Velocidad_A3: 0.51565479345489
Velocidad_C10: 0.60503318440093
Velocidad_C8: 0.207698681198708
Velocidad_C9: 0.181118878103382

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7863

11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176657711090516
Velocidad_A2: 0.178812795456256
Velocidad_A3: 0.657742300451613
Velocidad_C10: 0.507700518941367
Velocidad_C8: 0.200024033634314
Velocidad_C9: 0.163169085587454

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7864

11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186430416332513
Velocidad_A2: 0.201586326435947
Velocidad_A3: 0.628498646973244
Velocidad_C10: 0.639534634441153
Velocidad_C8: 0.206799951714603
Velocidad_C9: 0.208237525612692

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7865

11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18441420248587
Velocidad_A2: 0.181085732181255
Velocidad_A3: 0.516324898870651
Velocidad_C10: 0.529816048606581
Velocidad_C8: 0.17404483361974
Velocidad_C9: 0.170899434800453

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7866
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178771883193192
Velocidad_A2: 0.176774571364225
Velocidad_A3: 0.532072906507906
Velocidad_C10: 0.468130378948645
Velocidad_C8: 0.168578357448426
Velocidad_C9: 0.173094662682908

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7867
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174861282052831
Velocidad_A2: 0.179895983874212
Velocidad_A3: 0.5311660704767
Velocidad_C10: 0.508133578485528
Velocidad_C8: 0.166863349058398
Velocidad_C9: 0.177797390174293

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7868

11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190878869622461
Velocidad_A2: 0.201056695128644
Velocidad_A3: 0.491324649722823
Velocidad_C10: 0.607145291353715
Velocidad_C8: 0.189275626035214
Velocidad_C9: 0.162745220425423

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7869
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.205620515912595
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.16152659974132

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7870
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19435843385959
Velocidad_A2: 0.18
Velocidad_A3: 0.489916096979713
Velocidad_C10: 0.648512801003416
Velocidad_C8: 0.196452115130666
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7871
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174457743888316
Velocidad_A2: 0.170110658147703
Velocidad_A3: 0.542007126491098
Velocidad_C10: 0.46
Velocidad_C8: 0.163254649304455
Velocidad_C9: 0.176735656565636

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7872
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189069636828978
Velocidad_A2: 0.185048067498907
Velocidad_A3: 0.527170364187428
Velocidad_C10: 0.546498227867109
Velocidad_C8: 0.170824815800022
Velocidad_C9: 0.173731594524801

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7873
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184442139360171
Velocidad_A2: 0.178871373029419
Velocidad_A3: 0.543689761444995
Velocidad_C10: 0.543330116537851
Velocidad_C8: 0.173124951112852
Velocidad_C9: 0.171554064388222

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 7874
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17676997539473
Velocidad_A2: 0.189084147149964
Velocidad_A3: 0.52850762259098
Velocidad_C10: 0.554150484668662
Velocidad_C8: 0.181336279200088
Velocidad_C9: 0.179842278468417

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7875
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19438491050602
Velocidad_A2: 0.20461705852881
Velocidad_A3: 0.498666276586511
Velocidad_C10: 0.644458756705075
Velocidad_C8: 0.190372733302538
Velocidad_C9: 0.174056743391245

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7876
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198052234010677
Velocidad_A2: 0.191415323611418
Velocidad_A3: 0.515297621819341
Velocidad_C10: 0.631464543866515
Velocidad_C8: 0.199099306301801
Velocidad_C9: 0.164535906352454

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7877
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190949354665848
Velocidad_A2: 0.203967307988189
Velocidad_A3: 0.5291215495363
Velocidad_C10: 0.644350109726087
Velocidad_C8: 0.198039677014422
Velocidad_C9: 0.162681971316372

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7878
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208266993266487
Velocidad_A2: 0.190773763316986
Velocidad_A3: 0.590635467947191
Velocidad_C10: 0.614290509039968
Velocidad_C8: 0.179325496557633
Velocidad_C9: 0.19409387892308

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7879
11/07/2014 04:08:27 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202527807017637
Velocidad_A2: 0.200091014361403
Velocidad_A3: 0.576869961153733
Velocidad_C10: 0.632075196642406
Velocidad_C8: 0.184289108347171
Velocidad_C9: 0.202488814896188

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7880
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200614698001476
Velocidad_A2: 0.179960862345731
Velocidad_A3: 0.660520014914287
Velocidad_C10: 0.596849938173848
Velocidad_C8: 0.207088293635043
Velocidad_C9: 0.177970589587927

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7881
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191793988093514
Velocidad_A2: 0.192394318192822
Velocidad_A3: 0.568201032587591
Velocidad_C10: 0.604008005696974
Velocidad_C8: 0.190091724049653
Velocidad_C9: 0.182524089616735

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7882
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170100484713959
Velocidad_A2: 0.21
Velocidad_A3: 0.628498646973244
Velocidad_C10: 0.639534634441153
Velocidad_C8: 0.206799951714603
Velocidad_C9: 0.208237525612692

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7883
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170100484713959
Velocidad_A2: 0.201586326435947
Velocidad_A3: 0.67
Velocidad_C10: 0.639534634441153
Velocidad_C8: 0.206799951714603
Velocidad_C9: 0.208237525612692

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7884
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170100484713959
Velocidad_A2: 0.201586326435947
Velocidad_A3: 0.628498646973244
Velocidad_C10: 0.67
Velocidad_C8: 0.206799951714603
Velocidad_C9: 0.208237525612692

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7885
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170100484713959
Velocidad_A2: 0.201586326435947
Velocidad_A3: 0.628498646973244
Velocidad_C10: 0.639534634441153
Velocidad_C8: 0.21
Velocidad_C9: 0.208237525612692

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7886
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170100484713959
Velocidad_A2: 0.201586326435947
Velocidad_A3: 0.628498646973244
Velocidad_C10: 0.639534634441153
Velocidad_C8: 0.206799951714603
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7887
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195560191614659
Velocidad_A2: 0.201886479617975
Velocidad_A3: 0.66175051734321
Velocidad_C10: 0.662985984677442
Velocidad_C8: 0.185552260712978
Velocidad_C9: 0.203497765383294

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7888
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208147732428344
Velocidad_A2: 0.180833356062649
Velocidad_A3: 0.491335505399854
Velocidad_C10: 0.599199430049024
Velocidad_C8: 0.193981338846023
Velocidad_C9: 0.209901938484936

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7889
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194470772686323
Velocidad_A2: 0.20967286183587
Velocidad_A3: 0.618633696855341
Velocidad_C10: 0.500697155652892
Velocidad_C8: 0.204338511798688
Velocidad_C9: 0.172552720868286

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7890
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177591629441637
Velocidad_A2: 0.207803348019761
Velocidad_A3: 0.498736835882544
Velocidad_C10: 0.614641442939006
Velocidad_C8: 0.208392645362016
Velocidad_C9: 0.201197859944741

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7891
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206344304532439
Velocidad_A2: 0.17097552008041
Velocidad_A3: 0.665785805135167
Velocidad_C10: 0.587083786818936
Velocidad_C8: 0.168507370198964
Velocidad_C9: 0.185124585433572

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7892
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180238265167101
Velocidad_A2: 0.185894225452046
Velocidad_A3: 0.625680930374308
Velocidad_C10: 0.665187116626272
Velocidad_C8: 0.198680087129436
Velocidad_C9: 0.164076664670872

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7893
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208531052921215
Velocidad_A2: 0.176279681372121
Velocidad_A3: 0.483569954238399
Velocidad_C10: 0.464831805732023
Velocidad_C8: 0.205183997721264
Velocidad_C9: 0.1731310516884

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7894
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171971024566317
Velocidad_A2: 0.170377991075493
Velocidad_A3: 0.621321012360659
Velocidad_C10: 0.54244270244727
Velocidad_C8: 0.197081622716957
Velocidad_C9: 0.200592070786144

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7895
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171799483473319
Velocidad_A2: 0.202258440246926
Velocidad_A3: 0.501595241954362
Velocidad_C10: 0.645200294305198
Velocidad_C8: 0.165398228867941
Velocidad_C9: 0.188995113643194

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7896
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175393865816146
Velocidad_A2: 0.20480881713089
Velocidad_A3: 0.609667155047324
Velocidad_C10: 0.474214977549066
Velocidad_C8: 0.17443818618351
Velocidad_C9: 0.193510588268122

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7897
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.201886479617975
Velocidad_A3: 0.66175051734321
Velocidad_C10: 0.662985984677442
Velocidad_C8: 0.185552260712978
Velocidad_C9: 0.203497765383294

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7898
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.180833356062649
Velocidad_A3: 0.491335505399854
Velocidad_C10: 0.599199430049024
Velocidad_C8: 0.193981338846023
Velocidad_C9: 0.209901938484936

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7899
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179985669733163
Velocidad_A2: 0.184884284130013
Velocidad_A3: 0.523403256014277
Velocidad_C10: 0.528123497910161
Velocidad_C8: 0.182105955573578
Velocidad_C9: 0.181184228500366

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7900
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180638433060885
Velocidad_A2: 0.178216047979601
Velocidad_A3: 0.534809108121037
Velocidad_C10: 0.483625018448928

Velocidad_C8: 0.165513090677841
Velocidad_C9: 0.171146612494738

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7901

11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180507787307381
Velocidad_A2: 0.171230382495444
Velocidad_A3: 0.540197431946698
Velocidad_C10: 0.495296198840352
Velocidad_C8: 0.17124178888664
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7902

11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177771756696256
Velocidad_A2: 0.198691549699498
Velocidad_A3: 0.500547286045693
Velocidad_C10: 0.592809019808139
Velocidad_C8: 0.204236005384844
Velocidad_C9: 0.196447310305212

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7903

11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.207803348019761

Velocidad_A3: 0.498736835882544
Velocidad_C10: 0.614641442939006
Velocidad_C8: 0.1725
Velocidad_C9: 0.201197859944741

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7904
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177591629441637
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.208392645362016
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7905
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180838740964225
Velocidad_A2: 0.170317184851056
Velocidad_A3: 0.537517081433866
Velocidad_C10: 0.476928143318499
Velocidad_C8: 0.16
Velocidad_C9: 0.162505661447042

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7906
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180867719588563
Velocidad_A2: 0.185115243238985
Velocidad_A3: 0.541737854967153
Velocidad_C10: 0.511616280729549
Velocidad_C8: 0.173321352193674
Velocidad_C9: 0.172500586001369

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7907
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184979619885702
Velocidad_A2: 0.180138312907495
Velocidad_A3: 0.517461994006252
Velocidad_C10: 0.538363452390364
Velocidad_C8: 0.177998659597798
Velocidad_C9: 0.186699559374967

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7908
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185410726409479
Velocidad_A2: 0.180692843261959
Velocidad_A3: 0.5832227184914
Velocidad_C10: 0.544444296130457
Velocidad_C8: 0.17441595127506
Velocidad_C9: 0.185163955555932

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7909
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177649243514364
Velocidad_A2: 0.207916713085122
Velocidad_A3: 0.525040761158751
Velocidad_C10: 0.582366103796218
Velocidad_C8: 0.208377539000999
Velocidad_C9: 0.19276736801432

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7910
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188704975134953
Velocidad_A2: 0.206559316333391
Velocidad_A3: 0.498442445014308
Velocidad_C10: 0.60934923370413
Velocidad_C8: 0.203975961163466
Velocidad_C9: 0.205366292413379

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7911
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18348946036448
Velocidad_A2: 0.207389545268788
Velocidad_A3: 0.511599051770662
Velocidad_C10: 0.621911120650444
Velocidad_C8: 0.207729673697405
Velocidad_C9: 0.201199927688463

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7912

11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201104549559752
Velocidad_A2: 0.202799613796907
Velocidad_A3: 0.558299430818381
Velocidad_C10: 0.518808075808006
Velocidad_C8: 0.203194730452382
Velocidad_C9: 0.18985601775196

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7913
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194565085738621
Velocidad_A2: 0.20694525519259
Velocidad_A3: 0.636608333479186
Velocidad_C10: 0.556667745131277
Velocidad_C8: 0.199143919944887
Velocidad_C9: 0.179992049695416

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7914
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203706784450202
Velocidad_A2: 0.18702885520765
Velocidad_A3: 0.566049402092024
Velocidad_C10: 0.627884457480299
Velocidad_C8: 0.192932548431615
Velocidad_C9: 0.208728540083902

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7915
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191154065234193
Velocidad_A2: 0.196039209107251
Velocidad_A3: 0.55959131109619
Velocidad_C10: 0.578004802663673
Velocidad_C8: 0.192952951343941
Velocidad_C9: 0.191930056936251

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7916
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195560191614659
Velocidad_A2: 0.21
Velocidad_A3: 0.66175051734321
Velocidad_C10: 0.662985984677442
Velocidad_C8: 0.185552260712978
Velocidad_C9: 0.203497765383294

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7917
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208147732428344
Velocidad_A2: 0.197163287681203
Velocidad_A3: 0.491335505399854
Velocidad_C10: 0.599199430049024
Velocidad_C8: 0.193981338846023
Velocidad_C9: 0.209901938484936

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 7918
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195560191614659
Velocidad_A2: 0.201886479617975
Velocidad_A3: 0.67
Velocidad_C10: 0.662985984677442
Velocidad_C8: 0.185552260712978
Velocidad_C9: 0.203497765383294

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7919
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208147732428344
Velocidad_A2: 0.180833356062649
Velocidad_A3: 0.568902680587988
Velocidad_C10: 0.599199430049024
Velocidad_C8: 0.193981338846023
Velocidad_C9: 0.209901938484936

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7920
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195560191614659
Velocidad_A2: 0.201886479617975
Velocidad_A3: 0.66175051734321
Velocidad_C10: 0.67
Velocidad_C8: 0.185552260712978
Velocidad_C9: 0.203497765383294

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7921
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208147732428344
Velocidad_A2: 0.180833356062649
Velocidad_A3: 0.491335505399854
Velocidad_C10: 0.67
Velocidad_C8: 0.193981338846023
Velocidad_C9: 0.209901938484936

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7922
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195560191614659
Velocidad_A2: 0.201886479617975
Velocidad_A3: 0.66175051734321
Velocidad_C10: 0.662985984677442
Velocidad_C8: 0.205964675236171
Velocidad_C9: 0.203497765383294

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7923
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208147732428344
Velocidad_A2: 0.180833356062649
Velocidad_A3: 0.491335505399854
Velocidad_C10: 0.599199430049024
Velocidad_C8: 0.21
Velocidad_C9: 0.209901938484936

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7924
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195560191614659
Velocidad_A2: 0.201886479617975
Velocidad_A3: 0.66175051734321
Velocidad_C10: 0.662985984677442
Velocidad_C8: 0.185552260712978
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7925
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208147732428344
Velocidad_A2: 0.180833356062649
Velocidad_A3: 0.491335505399854
Velocidad_C10: 0.599199430049024
Velocidad_C8: 0.193981338846023
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7926
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203314605102023
Velocidad_A2: 0.177029897206676
Velocidad_A3: 0.594331987080452
Velocidad_C10: 0.653894293049301
Velocidad_C8: 0.207071439492084
Velocidad_C9: 0.197498306550384

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7927
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208665788423181
Velocidad_A2: 0.207712886662355
Velocidad_A3: 0.497267539857207
Velocidad_C10: 0.488927646283492
Velocidad_C8: 0.197867721291536
Velocidad_C9: 0.193924222839828

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7928
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174533992407161
Velocidad_A2: 0.203999223457183
Velocidad_A3: 0.65480564641699
Velocidad_C10: 0.659382757388234
Velocidad_C8: 0.189311272597085
Velocidad_C9: 0.16330683333604

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7929
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202004210774922
Velocidad_A2: 0.179484681813472
Velocidad_A3: 0.657881487820508
Velocidad_C10: 0.500396187873742
Velocidad_C8: 0.164177403352173
Velocidad_C9: 0.205214972789167

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7930
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180889937654552
Velocidad_A2: 0.204808064727799
Velocidad_A3: 0.54489655914828
Velocidad_C10: 0.661179811846782
Velocidad_C8: 0.188321418790529
Velocidad_C9: 0.204408702731323

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7931
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172697827012603
Velocidad_A2: 0.17447173002943
Velocidad_A3: 0.481683863228868
Velocidad_C10: 0.558573530388332
Velocidad_C8: 0.208426963998204
Velocidad_C9: 0.198799143041856

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7932
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209188499998456
Velocidad_A2: 0.186963752345038
Velocidad_A3: 0.521116281198237
Velocidad_C10: 0.612085741777944
Velocidad_C8: 0.160738852291845
Velocidad_C9: 0.196674520925933

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7933
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171027100198449
Velocidad_A2: 0.171430265397499
Velocidad_A3: 0.654040543587232
Velocidad_C10: 0.648323258058318
Velocidad_C8: 0.179087786471512
Velocidad_C9: 0.184295497402065

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7934
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207847707446195
Velocidad_A2: 0.198265030548898
Velocidad_A3: 0.655825080920861
Velocidad_C10: 0.495979685921213
Velocidad_C8: 0.171456032032825
Velocidad_C9: 0.166447444426769

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7935
11/07/2014 04:08:28 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193593317164185
Velocidad_A2: 0.206642465855959
Velocidad_A3: 0.565276074614172
Velocidad_C10: 0.473964763271606
Velocidad_C8: 0.163815636805572
Velocidad_C9: 0.202709948119107

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7936
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.177029897206676
Velocidad_A3: 0.594331987080452
Velocidad_C10: 0.653894293049301
Velocidad_C8: 0.207071439492084
Velocidad_C9: 0.197498306550384

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7937
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184772749200004
Velocidad_A2: 0.179917837445336
Velocidad_A3: 0.527604749598657
Velocidad_C10: 0.508581697137257
Velocidad_C8: 0.172284808697838
Velocidad_C9: 0.183195832357433

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7938
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176545370316405
Velocidad_A2: 0.180063132769517
Velocidad_A3: 0.52238744882622
Velocidad_C10: 0.512586495475177
Velocidad_C8: 0.173021839073227
Velocidad_C9: 0.161875222001883

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7939
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.180108310132938
Velocidad_A3: 0.48
Velocidad_C10: 0.517039292845072
Velocidad_C8: 0.175385350378397
Velocidad_C9: 0.165665332693066

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7940
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196510836378796
Velocidad_A2: 0.179610519454221
Velocidad_A3: 0.646674567002261
Velocidad_C10: 0.500966534609472
Velocidad_C8: 0.16677586281371
Velocidad_C9: 0.194868595433928

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7941
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.657881487820508
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7942
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202004210774922
Velocidad_A2: 0.179484681813472
Velocidad_A3: 0.5275
Velocidad_C10: 0.500396187873742
Velocidad_C8: 0.164177403352173
Velocidad_C9: 0.205214972789167

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7943
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171983524430649
Velocidad_A2: 0.180187738414934
Velocidad_A3: 0.48
Velocidad_C10: 0.516909606652048
Velocidad_C8: 0.175532051155268
Velocidad_C9: 0.160581427559527

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7944
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178833124476596
Velocidad_A2: 0.184974060632653
Velocidad_A3: 0.532347804077525
Velocidad_C10: 0.554836171176921

Velocidad_C8: 0.175350950378235
Velocidad_C9: 0.171295017824571

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7945

11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193797078297817
Velocidad_A2: 0.188152622555251
Velocidad_A3: 0.522985553474862
Velocidad_C10: 0.511874381922324
Velocidad_C8: 0.178008361080766
Velocidad_C9: 0.181777430879278

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7946

11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18956722530203
Velocidad_A2: 0.179061719615308
Velocidad_A3: 0.559046414139184
Velocidad_C10: 0.562220978058796
Velocidad_C8: 0.176264109918138
Velocidad_C9: 0.18017550536214

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7947

11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195858176239909
Velocidad_A2: 0.18054674732491

Velocidad_A3: 0.657298611542463
Velocidad_C10: 0.515543109237715
Velocidad_C8: 0.169996555008325
Velocidad_C9: 0.201890557937638

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7948
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20431237785539
Velocidad_A2: 0.188021855769006
Velocidad_A3: 0.610189258134531
Velocidad_C10: 0.494849241535268
Velocidad_C8: 0.17685135134769
Velocidad_C9: 0.205063742525696

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7949
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202411028454844
Velocidad_A2: 0.178310260613108
Velocidad_A3: 0.637132668963876
Velocidad_C10: 0.510578337133719
Velocidad_C8: 0.174788032256194
Velocidad_C9: 0.205079231636527

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7950
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187971375180492
Velocidad_A2: 0.204223403792456
Velocidad_A3: 0.58270658097476
Velocidad_C10: 0.586895530409571
Velocidad_C8: 0.19113853279883
Velocidad_C9: 0.171437490074802

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7951

11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18339924417826
Velocidad_A2: 0.19701282095827
Velocidad_A3: 0.630248459477361
Velocidad_C10: 0.656929723572693
Velocidad_C8: 0.197698898461336
Velocidad_C9: 0.175357147237365

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7952

11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206026020855456
Velocidad_A2: 0.194264454150358
Velocidad_A3: 0.5254566811110617
Velocidad_C10: 0.492330270716704
Velocidad_C8: 0.198908429218213
Velocidad_C9: 0.193964413111393

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7953

11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193703719341457
Velocidad_A2: 0.189645337827937
Velocidad_A3: 0.586357332235032
Velocidad_C10: 0.563020176918954
Velocidad_C8: 0.186185567346576
Velocidad_C9: 0.186488867103084

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7954
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203314605102023
Velocidad_A2: 0.193359828825231
Velocidad_A3: 0.594331987080452
Velocidad_C10: 0.653894293049301
Velocidad_C8: 0.207071439492084
Velocidad_C9: 0.197498306550384

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7955
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203314605102023
Velocidad_A2: 0.177029897206676
Velocidad_A3: 0.67
Velocidad_C10: 0.653894293049301
Velocidad_C8: 0.207071439492084
Velocidad_C9: 0.197498306550384

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7956

11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203314605102023
Velocidad_A2: 0.177029897206676
Velocidad_A3: 0.594331987080452
Velocidad_C10: 0.67
Velocidad_C8: 0.207071439492084
Velocidad_C9: 0.197498306550384

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7957
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203314605102023
Velocidad_A2: 0.177029897206676
Velocidad_A3: 0.594331987080452
Velocidad_C10: 0.653894293049301
Velocidad_C8: 0.21
Velocidad_C9: 0.197498306550384

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7958
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203314605102023
Velocidad_A2: 0.177029897206676
Velocidad_A3: 0.594331987080452
Velocidad_C10: 0.653894293049301
Velocidad_C8: 0.207071439492084
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7959
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173043351221384
Velocidad_A2: 0.204746894233277
Velocidad_A3: 0.632447144397277
Velocidad_C10: 0.61523995405016
Velocidad_C8: 0.205699638260156
Velocidad_C9: 0.205516891138054

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7960
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204920464550574
Velocidad_A2: 0.175221591055962
Velocidad_A3: 0.495418341514694
Velocidad_C10: 0.622383613478571
Velocidad_C8: 0.202908783455492
Velocidad_C9: 0.208147043077344

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7961
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203617926799176
Velocidad_A2: 0.196799867873453
Velocidad_A3: 0.598187520467231
Velocidad_C10: 0.660196418534124
Velocidad_C8: 0.197887977127865
Velocidad_C9: 0.16077578054245

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 7962
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198544867759824
Velocidad_A2: 0.201966632403418
Velocidad_A3: 0.500328148966032
Velocidad_C10: 0.650903641665775
Velocidad_C8: 0.164939260716367
Velocidad_C9: 0.195855669909711

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7963
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206440115948667
Velocidad_A2: 0.175521566397965
Velocidad_A3: 0.659314268425985
Velocidad_C10: 0.560190212088726
Velocidad_C8: 0.170837177856876
Velocidad_C9: 0.180217130674912

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7964
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197128939942362
Velocidad_A2: 0.195579306923588
Velocidad_A3: 0.593385976000403
Velocidad_C10: 0.482896616164547
Velocidad_C8: 0.206412379161026
Velocidad_C9: 0.187137911583827

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7965
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180798403253219
Velocidad_A2: 0.205847474005623
Velocidad_A3: 0.483843084488612
Velocidad_C10: 0.568641630103179
Velocidad_C8: 0.195512232142739
Velocidad_C9: 0.206739938213369

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7966
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175979669203972
Velocidad_A2: 0.172396640613394
Velocidad_A3: 0.484409475553855
Velocidad_C10: 0.63934629950642
Velocidad_C8: 0.181614753697819
Velocidad_C9: 0.203856432117222

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7967
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189372771486555
Velocidad_A2: 0.17853017739314
Velocidad_A3: 0.656246361772645
Velocidad_C10: 0.66442581618375
Velocidad_C8: 0.197007973264648
Velocidad_C9: 0.203773231101427

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7968
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177182461508302
Velocidad_A2: 0.209776559009705
Velocidad_A3: 0.480227281038888
Velocidad_C10: 0.658833916703627
Velocidad_C8: 0.170480221365802
Velocidad_C9: 0.167454497826298

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7969
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189373282839939
Velocidad_A2: 0.204746894233277
Velocidad_A3: 0.632447144397277
Velocidad_C10: 0.61523995405016
Velocidad_C8: 0.205699638260156
Velocidad_C9: 0.205516891138054

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7970
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.175221591055962
Velocidad_A3: 0.495418341514694
Velocidad_C10: 0.622383613478571
Velocidad_C8: 0.202908783455492
Velocidad_C9: 0.208147043077344

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7971
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184375782520028
Velocidad_A2: 0.183757356069405
Velocidad_A3: 0.527314627092055
Velocidad_C10: 0.555577141930439
Velocidad_C8: 0.172087040347162
Velocidad_C9: 0.175845967396696

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7972
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174175937351212
Velocidad_A2: 0.176205392346993
Velocidad_A3: 0.535602756962611
Velocidad_C10: 0.480337366754835
Velocidad_C8: 0.173263990595998
Velocidad_C9: 0.167628407764009

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7973
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.17
Velocidad_A3: 0.535169619070048
Velocidad_C10: 0.462029925892374
Velocidad_C8: 0.174446291147525
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7974
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197972716676504
Velocidad_A2: 0.200822162129943
Velocidad_A3: 0.505778873149013
Velocidad_C10: 0.640824915015111
Velocidad_C8: 0.164944347081819
Velocidad_C9: 0.190031184969501

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7975
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.201966632403418
Velocidad_A3: 0.500328148966032
Velocidad_C10: 0.650903641665775
Velocidad_C8: 0.164939260716367
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7976
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198544867759824
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.195855669909711

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7977
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172965462861578
Velocidad_A2: 0.171667501033214
Velocidad_A3: 0.53780696997647
Velocidad_C10: 0.46
Velocidad_C8: 0.175367979538785
Velocidad_C9: 0.163640603993493

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7978
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185106905778281
Velocidad_A2: 0.181950721414502
Velocidad_A3: 0.539859198337673
Velocidad_C10: 0.547427995657659
Velocidad_C8: 0.17565061917539
Velocidad_C9: 0.172123140318601

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7979
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190499529165986
Velocidad_A2: 0.178719480147075
Velocidad_A3: 0.52561791479959
Velocidad_C10: 0.526680767597768
Velocidad_C8: 0.183148258731248
Velocidad_C9: 0.188879279296976

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7980
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176788520979007
Velocidad_A2: 0.191535168874554
Velocidad_A3: 0.546218351818088
Velocidad_C10: 0.519004942581605
Velocidad_C8: 0.173447510475002
Velocidad_C9: 0.17357150816414

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7981
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19959903460811
Velocidad_A2: 0.200908439333889
Velocidad_A3: 0.502073629703316
Velocidad_C10: 0.65151493316544
Velocidad_C8: 0.171618630400225
Velocidad_C9: 0.191875517351489

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7982
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200053199929813
Velocidad_A2: 0.200676781738313
Velocidad_A3: 0.499557779406305
Velocidad_C10: 0.64098444570435
Velocidad_C8: 0.167244646077982
Velocidad_C9: 0.200214523055264

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7983
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192296457252139
Velocidad_A2: 0.203171713813283
Velocidad_A3: 0.519155209437824
Velocidad_C10: 0.647534669467372
Velocidad_C8: 0.182747207053022
Velocidad_C9: 0.19845147252557

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7984
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204117114639387
Velocidad_A2: 0.192951472073291
Velocidad_A3: 0.570020046798135
Velocidad_C10: 0.652088428367521
Velocidad_C8: 0.198806160018173
Velocidad_C9: 0.170032519796681

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7985
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188625412261484
Velocidad_A2: 0.199865136184203
Velocidad_A3: 0.609556153612571
Velocidad_C10: 0.659415993719294
Velocidad_C8: 0.200816797837033
Velocidad_C9: 0.183034575861752

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7986
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198633169710126
Velocidad_A2: 0.185909861893436
Velocidad_A3: 0.537248589966763
Velocidad_C10: 0.619740349915601
Velocidad_C8: 0.204074342790083
Velocidad_C9: 0.206865396305591

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7987
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192025322066192
Velocidad_A2: 0.191746997113222
Velocidad_A3: 0.550776231069047
Velocidad_C10: 0.612244725545726
Velocidad_C8: 0.188787131911976
Velocidad_C9: 0.188559076933512

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7988
11/07/2014 04:08:29 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173043351221384
Velocidad_A2: 0.21
Velocidad_A3: 0.632447144397277
Velocidad_C10: 0.61523995405016

Velocidad_C8: 0.205699638260156
Velocidad_C9: 0.205516891138054

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7989
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204920464550574
Velocidad_A2: 0.191551522674517
Velocidad_A3: 0.495418341514694
Velocidad_C10: 0.622383613478571
Velocidad_C8: 0.202908783455492
Velocidad_C9: 0.208147043077344

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7990
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173043351221384
Velocidad_A2: 0.204746894233277
Velocidad_A3: 0.67
Velocidad_C10: 0.61523995405016
Velocidad_C8: 0.205699638260156
Velocidad_C9: 0.205516891138054

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7991
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204920464550574
Velocidad_A2: 0.175221591055962

Velocidad_A3: 0.572985516702828
Velocidad_C10: 0.622383613478571
Velocidad_C8: 0.202908783455492
Velocidad_C9: 0.208147043077344

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7992
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173043351221384
Velocidad_A2: 0.204746894233277
Velocidad_A3: 0.632447144397277
Velocidad_C10: 0.67
Velocidad_C8: 0.205699638260156
Velocidad_C9: 0.205516891138054

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7993
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204920464550574
Velocidad_A2: 0.175221591055962
Velocidad_A3: 0.495418341514694
Velocidad_C10: 0.67
Velocidad_C8: 0.202908783455492
Velocidad_C9: 0.208147043077344

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7994
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173043351221384
Velocidad_A2: 0.204746894233277
Velocidad_A3: 0.632447144397277
Velocidad_C10: 0.61523995405016
Velocidad_C8: 0.21
Velocidad_C9: 0.205516891138054

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7995

11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204920464550574
Velocidad_A2: 0.175221591055962
Velocidad_A3: 0.495418341514694
Velocidad_C10: 0.622383613478571
Velocidad_C8: 0.21
Velocidad_C9: 0.208147043077344

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7996

11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173043351221384
Velocidad_A2: 0.204746894233277
Velocidad_A3: 0.632447144397277
Velocidad_C10: 0.61523995405016
Velocidad_C8: 0.205699638260156
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7997

11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204920464550574
Velocidad_A2: 0.175221591055962
Velocidad_A3: 0.495418341514694
Velocidad_C10: 0.622383613478571
Velocidad_C8: 0.202908783455492
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7998
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194136427790522
Velocidad_A2: 0.209420566537281
Velocidad_A3: 0.650737610850827
Velocidad_C10: 0.637222439193736
Velocidad_C8: 0.197958075346672
Velocidad_C9: 0.200432322233717

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 7999
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209883893823197
Velocidad_A2: 0.173699850537985
Velocidad_A3: 0.664696988145059
Velocidad_C10: 0.578843075719123
Velocidad_C8: 0.20177913091694
Velocidad_C9: 0.177084772711194

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8000

11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195398745837341
Velocidad_A2: 0.202182278517719
Velocidad_A3: 0.501341055196403
Velocidad_C10: 0.481552246197384
Velocidad_C8: 0.20818101236512
Velocidad_C9: 0.205720108745489

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8001
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20680816043818
Velocidad_A2: 0.200804506839362
Velocidad_A3: 0.520776726231341
Velocidad_C10: 0.663344491409764
Velocidad_C8: 0.163108939696221
Velocidad_C9: 0.188781753675445

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8002
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17187254835473
Velocidad_A2: 0.197758668273575
Velocidad_A3: 0.669703951380078
Velocidad_C10: 0.489935216986311
Velocidad_C8: 0.175356673970985
Velocidad_C9: 0.206661853654851

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8003
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200340227727005
Velocidad_A2: 0.20967929507746
Velocidad_A3: 0.573302219455155
Velocidad_C10: 0.482679752606284
Velocidad_C8: 0.163467242988859
Velocidad_C9: 0.208139854059853

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8004
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208236779234482
Velocidad_A2: 0.205668638089931
Velocidad_A3: 0.580811554736836
Velocidad_C10: 0.552582784934241
Velocidad_C8: 0.190440705521755
Velocidad_C9: 0.166146936084212

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8005
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171327097279948
Velocidad_A2: 0.206061864431833
Velocidad_A3: 0.610872137875702
Velocidad_C10: 0.496524753452523
Velocidad_C8: 0.193843412674787
Velocidad_C9: 0.165868561545326

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 8006
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181582360854178
Velocidad_A2: 0.186658324277956
Velocidad_A3: 0.668442179125319
Velocidad_C10: 0.638232583235126
Velocidad_C8: 0.177045819992376
Velocidad_C9: 0.175856406488079

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8007
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194117650352473
Velocidad_A2: 0.18966264301709
Velocidad_A3: 0.488595469676235
Velocidad_C10: 0.467184486341283
Velocidad_C8: 0.206870442185025
Velocidad_C9: 0.166148913195116

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8008
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209420566537281
Velocidad_A3: 0.650737610850827
Velocidad_C10: 0.637222439193736
Velocidad_C8: 0.197958075346672
Velocidad_C9: 0.200432322233717

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8009
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185301795833703
Velocidad_A2: 0.180181511302374
Velocidad_A3: 0.526367331761971
Velocidad_C10: 0.527151486679161
Velocidad_C8: 0.172422930997833
Velocidad_C9: 0.176656669900997

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8010
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171562976851605
Velocidad_A2: 0.174418536745077
Velocidad_A3: 0.528853916500225
Velocidad_C10: 0.500975841220907
Velocidad_C8: 0.174490395269048
Velocidad_C9: 0.16969741893073

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8011
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174819219275344
Velocidad_A2: 0.179630183561977
Velocidad_A3: 0.528111480005334
Velocidad_C10: 0.499535406779547
Velocidad_C8: 0.175474942074415
Velocidad_C9: 0.166586455939498

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8012
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199383106813758
Velocidad_A2: 0.197573017296975
Velocidad_A3: 0.521377719350409
Velocidad_C10: 0.63967061832846
Velocidad_C8: 0.165193578641308
Velocidad_C9: 0.186539389497832

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8013
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.520776726231341
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8014
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20680816043818
Velocidad_A2: 0.200804506839362
Velocidad_A3: 0.5275
Velocidad_C10: 0.663344491409764
Velocidad_C8: 0.163108939696221
Velocidad_C9: 0.188781753675445

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8015
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170669673053017
Velocidad_A2: 0.172759187963321
Velocidad_A3: 0.529839971911177
Velocidad_C10: 0.46
Velocidad_C8: 0.175768469808481
Velocidad_C9: 0.166833289469359

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8016
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183575934173297
Velocidad_A2: 0.185231637462359
Velocidad_A3: 0.525203127006715
Velocidad_C10: 0.503370110342366
Velocidad_C8: 0.174983281630404
Velocidad_C9: 0.179408802963986

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8017
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184799546676935
Velocidad_A2: 0.177926608705192
Velocidad_A3: 0.54225177172291
Velocidad_C10: 0.535826254160344
Velocidad_C8: 0.175289547908811
Velocidad_C9: 0.173856821015793

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8018
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185906323921092
Velocidad_A2: 0.181741704746554
Velocidad_A3: 0.562322218523922
Velocidad_C10: 0.541435389254431
Velocidad_C8: 0.184682132891609
Velocidad_C9: 0.185620952896461

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8019
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203135875597577
Velocidad_A2: 0.201138353078935
Velocidad_A3: 0.518322841116394
Velocidad_C10: 0.63468861960755
Velocidad_C8: 0.173437852804948
Velocidad_C9: 0.189256633610641

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8020
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208098890117826
Velocidad_A2: 0.195524334701746
Velocidad_A3: 0.562478975436104
Velocidad_C10: 0.625355590577432
Velocidad_C8: 0.180759480144255
Velocidad_C9: 0.187465968573863

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8021
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202842793636979
Velocidad_A2: 0.20439313452335
Velocidad_A3: 0.528163521602198
Velocidad_C10: 0.660252416356224
Velocidad_C8: 0.177500406764
Velocidad_C9: 0.190593445782362

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8022
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201273803879084
Velocidad_A2: 0.188046380436899
Velocidad_A3: 0.513185302108703
Velocidad_C10: 0.495898594186865
Velocidad_C8: 0.206266150279992
Velocidad_C9: 0.195741260987891

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8023
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194924153136292
Velocidad_A2: 0.205397655404113
Velocidad_A3: 0.555002809958453
Velocidad_C10: 0.513645041916875
Velocidad_C8: 0.203646475703464
Velocidad_C9: 0.205434338905135

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8024
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209413096066709
Velocidad_A2: 0.176035392952939
Velocidad_A3: 0.65870292749635
Velocidad_C10: 0.599559558156613
Velocidad_C8: 0.200605919664823
Velocidad_C9: 0.179212551934069

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8025
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197245445577848
Velocidad_A2: 0.193221440486469
Velocidad_A3: 0.573010476084726
Velocidad_C10: 0.574692450504002
Velocidad_C8: 0.18870543166499
Velocidad_C9: 0.188903791473169

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8026
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194136427790522
Velocidad_A2: 0.21
Velocidad_A3: 0.650737610850827
Velocidad_C10: 0.637222439193736
Velocidad_C8: 0.197958075346672
Velocidad_C9: 0.200432322233717

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8027
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194136427790522
Velocidad_A2: 0.209420566537281
Velocidad_A3: 0.67
Velocidad_C10: 0.637222439193736
Velocidad_C8: 0.197958075346672
Velocidad_C9: 0.200432322233717

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8028
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194136427790522
Velocidad_A2: 0.209420566537281
Velocidad_A3: 0.650737610850827
Velocidad_C10: 0.67
Velocidad_C8: 0.197958075346672
Velocidad_C9: 0.200432322233717

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8029
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194136427790522
Velocidad_A2: 0.209420566537281
Velocidad_A3: 0.650737610850827
Velocidad_C10: 0.637222439193736
Velocidad_C8: 0.21
Velocidad_C9: 0.200432322233717

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8030
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194136427790522
Velocidad_A2: 0.209420566537281
Velocidad_A3: 0.650737610850827
Velocidad_C10: 0.637222439193736
Velocidad_C8: 0.197958075346672
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8031
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191526951654594
Velocidad_A2: 0.196949848016235
Velocidad_A3: 0.481509878872045
Velocidad_C10: 0.646939807996902
Velocidad_C8: 0.207419293174457
Velocidad_C9: 0.209690074853765

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8032
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17072604565915
Velocidad_A2: 0.209783813495399
Velocidad_A3: 0.660354596435956
Velocidad_C10: 0.505495159889336

Velocidad_C8: 0.207512186396058
Velocidad_C9: 0.183660895396565

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8033

11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208002946450376
Velocidad_A2: 0.173461861529536
Velocidad_A3: 0.665657593495452
Velocidad_C10: 0.652766380376539
Velocidad_C8: 0.191237380337546
Velocidad_C9: 0.169377734590298

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8034

11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198588054472854
Velocidad_A2: 0.201926338624175
Velocidad_A3: 0.633480922598461
Velocidad_C10: 0.599518956554209
Velocidad_C8: 0.162170731741394
Velocidad_C9: 0.204513687535428

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8035

11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173203473684007
Velocidad_A2: 0.17571019262807

Velocidad_A3: 0.559360819928982
Velocidad_C10: 0.480049980615755
Velocidad_C8: 0.20915920299788
Velocidad_C9: 0.204910483272355

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8036
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186851786739124
Velocidad_A2: 0.200395235233193
Velocidad_A3: 0.600656267650498
Velocidad_C10: 0.659364760556777
Velocidad_C8: 0.181714510895179
Velocidad_C9: 0.16254455202494

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8037
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191414632991615
Velocidad_A2: 0.202275656265645
Velocidad_A3: 0.50772097347819
Velocidad_C10: 0.463345535101064
Velocidad_C8: 0.180972466311715
Velocidad_C9: 0.202916667532603

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8038
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.200323776443019
Velocidad_A2: 0.17480876231583
Velocidad_A3: 0.508702555998763
Velocidad_C10: 0.622930514340722
Velocidad_C8: 0.176349025087594
Velocidad_C9: 0.198616594847993

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8039

11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176169088353482
Velocidad_A2: 0.176213638692262
Velocidad_A3: 0.639096183432777
Velocidad_C10: 0.647364778636193
Velocidad_C8: 0.205799348256923
Velocidad_C9: 0.174982383200735

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8040

11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.192460312742023
Velocidad_A2: 0.192366649556144
Velocidad_A3: 0.667766121943372
Velocidad_C10: 0.502645798736553
Velocidad_C8: 0.16792813184109
Velocidad_C9: 0.170739033902408

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8041

11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207856883273148
Velocidad_A2: 0.196949848016235
Velocidad_A3: 0.481509878872045
Velocidad_C10: 0.646939807996902
Velocidad_C8: 0.207419293174457
Velocidad_C9: 0.209690074853765

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8042
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187055977277705
Velocidad_A2: 0.209783813495399
Velocidad_A3: 0.660354596435956
Velocidad_C10: 0.505495159889336
Velocidad_C8: 0.207512186396058
Velocidad_C9: 0.183660895396565

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8043
11/07/2014 04:08:30 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186042208257846
Velocidad_A2: 0.183405554077977
Velocidad_A3: 0.560933669368558
Velocidad_C10: 0.538245469650369
Velocidad_C8: 0.171069754528538
Velocidad_C9: 0.174682001585268

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8044

11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178123878684017
Velocidad_A2: 0.177277277381388
Velocidad_A3: 0.500096906021775
Velocidad_C10: 0.49106362420488
Velocidad_C8: 0.174065942226148
Velocidad_C9: 0.169276785939027

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8045
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173829851513013
Velocidad_A2: 0.178939315289504
Velocidad_A3: 0.509841079359758
Velocidad_C10: 0.496859664212746
Velocidad_C8: 0.176282739004813
Velocidad_C9: 0.161201732784462

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8046
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19423696942833
Velocidad_A2: 0.19743528808786
Velocidad_A3: 0.623355710519955
Velocidad_C10: 0.597701918505258
Velocidad_C8: 0.163705333890467
Velocidad_C9: 0.202391719522665

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8047
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198588054472854
Velocidad_A2: 0.18
Velocidad_A3: 0.633480922598461
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8048
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.201926338624175
Velocidad_A3: 0.5275
Velocidad_C10: 0.599518956554209
Velocidad_C8: 0.162170731741394
Velocidad_C9: 0.204513687535428

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8049
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172742145663365
Velocidad_A2: 0.171438685952723
Velocidad_A3: 0.486118902273764
Velocidad_C10: 0.478522753369981
Velocidad_C8: 0.176533145294171
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 8050
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184461556237386
Velocidad_A2: 0.178173397342855
Velocidad_A3: 0.558066954710534
Velocidad_C10: 0.552724967443803
Velocidad_C8: 0.176549486229823
Velocidad_C9: 0.171921621768365

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8051
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17976985378628
Velocidad_A2: 0.181791034741369
Velocidad_A3: 0.57945739802087
Velocidad_C10: 0.510436692415563
Velocidad_C8: 0.188693666893639
Velocidad_C9: 0.174643443527267

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8052
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185674101153845
Velocidad_A2: 0.183168153715053
Velocidad_A3: 0.517988521702353
Velocidad_C10: 0.544312875406939
Velocidad_C8: 0.188336133965846
Velocidad_C9: 0.18188534312054

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8053
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20059046236836
Velocidad_A2: 0.200134648066987
Velocidad_A3: 0.633966427369352
Velocidad_C10: 0.606622384193728
Velocidad_C8: 0.170692123335311
Velocidad_C9: 0.20267582944699

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8054
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187458179834162
Velocidad_A2: 0.204424933979824
Velocidad_A3: 0.636850874097938
Velocidad_C10: 0.591972075193252
Velocidad_C8: 0.175909228056463
Velocidad_C9: 0.202791013713342

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8055
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197020366051918
Velocidad_A2: 0.200888218275228
Velocidad_A3: 0.610847275910586
Velocidad_C10: 0.620675691760372
Velocidad_C8: 0.177386770016431
Velocidad_C9: 0.206950353231174

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8056
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198572290769004
Velocidad_A2: 0.179574861820991
Velocidad_A3: 0.664453140572026
Velocidad_C10: 0.644930833362481
Velocidad_C8: 0.194255988399876
Velocidad_C9: 0.174737764485733

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8057
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200569326643124
Velocidad_A2: 0.180778706504755
Velocidad_A3: 0.583125470567592
Velocidad_C10: 0.651739529559711
Velocidad_C8: 0.195591053778319
Velocidad_C9: 0.184279173314484

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8058
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180343199711742
Velocidad_A2: 0.203469789366974
Velocidad_A3: 0.589741682869943
Velocidad_C10: 0.510329636821902
Velocidad_C8: 0.207473587051081
Velocidad_C9: 0.185935131612597

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8059
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189768799647395
Velocidad_A2: 0.192424372333069
Velocidad_A3: 0.593700598280383
Velocidad_C10: 0.583444060963397
Velocidad_C8: 0.188167918329891
Velocidad_C9: 0.187948478475211

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8060
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191526951654594
Velocidad_A2: 0.21
Velocidad_A3: 0.481509878872045
Velocidad_C10: 0.646939807996902
Velocidad_C8: 0.207419293174457
Velocidad_C9: 0.209690074853765

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8061
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17072604565915
Velocidad_A2: 0.21
Velocidad_A3: 0.660354596435956
Velocidad_C10: 0.505495159889336
Velocidad_C8: 0.207512186396058
Velocidad_C9: 0.183660895396565

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8062
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191526951654594
Velocidad_A2: 0.196949848016235
Velocidad_A3: 0.559077054060179
Velocidad_C10: 0.646939807996902
Velocidad_C8: 0.207419293174457
Velocidad_C9: 0.209690074853765

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8063
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17072604565915
Velocidad_A2: 0.209783813495399
Velocidad_A3: 0.67
Velocidad_C10: 0.505495159889336
Velocidad_C8: 0.207512186396058
Velocidad_C9: 0.183660895396565

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8064
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191526951654594
Velocidad_A2: 0.196949848016235
Velocidad_A3: 0.481509878872045
Velocidad_C10: 0.67
Velocidad_C8: 0.207419293174457
Velocidad_C9: 0.209690074853765

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8065
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17072604565915
Velocidad_A2: 0.209783813495399
Velocidad_A3: 0.660354596435956
Velocidad_C10: 0.591227300886748
Velocidad_C8: 0.207512186396058
Velocidad_C9: 0.183660895396565

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8066
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191526951654594
Velocidad_A2: 0.196949848016235
Velocidad_A3: 0.481509878872045
Velocidad_C10: 0.646939807996902
Velocidad_C8: 0.21
Velocidad_C9: 0.209690074853765

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8067
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17072604565915
Velocidad_A2: 0.209783813495399
Velocidad_A3: 0.660354596435956
Velocidad_C10: 0.505495159889336
Velocidad_C8: 0.21
Velocidad_C9: 0.183660895396565

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8068
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191526951654594
Velocidad_A2: 0.196949848016235
Velocidad_A3: 0.481509878872045
Velocidad_C10: 0.646939807996902
Velocidad_C8: 0.207419293174457
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8069
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17072604565915
Velocidad_A2: 0.209783813495399
Velocidad_A3: 0.660354596435956
Velocidad_C10: 0.505495159889336
Velocidad_C8: 0.207512186396058
Velocidad_C9: 0.204073309919758

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8070
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209379004686782
Velocidad_A2: 0.196753300226644
Velocidad_A3: 0.629179593298668
Velocidad_C10: 0.669289988480411
Velocidad_C8: 0.208675530048169
Velocidad_C9: 0.168232468224937

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8071
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209736401310068
Velocidad_A2: 0.175387121283164
Velocidad_A3: 0.619836106240673
Velocidad_C10: 0.481150882682368
Velocidad_C8: 0.203350924334963
Velocidad_C9: 0.205303194358465

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8072
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1726678883646
Velocidad_A2: 0.204614009328472
Velocidad_A3: 0.645579830214535
Velocidad_C10: 0.505742828404528
Velocidad_C8: 0.207678912971252
Velocidad_C9: 0.192618662005462

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8073
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194588501746575
Velocidad_A2: 0.18591347983848
Velocidad_A3: 0.638638437947905
Velocidad_C10: 0.662608052940391
Velocidad_C8: 0.169498629572102
Velocidad_C9: 0.205997543817385

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8074
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200853416379007
Velocidad_A2: 0.206811514861639
Velocidad_A3: 0.600704683585214
Velocidad_C10: 0.578479551532529
Velocidad_C8: 0.163531419538675
Velocidad_C9: 0.162801738341816

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8075
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173133078470422
Velocidad_A2: 0.206734846046537
Velocidad_A3: 0.514949736009949
Velocidad_C10: 0.550408243539468
Velocidad_C8: 0.178239640270627
Velocidad_C9: 0.209230869700774

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8076
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176340177330879
Velocidad_A2: 0.174648249529338
Velocidad_A3: 0.576576297384689
Velocidad_C10: 0.56461298892955

Velocidad_C8: 0.200596414033734
Velocidad_C9: 0.20537897319983

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8077

11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17461576734367
Velocidad_A2: 0.185651656115058
Velocidad_A3: 0.660270646723113
Velocidad_C10: 0.628882921950682
Velocidad_C8: 0.177504464729251
Velocidad_C9: 0.166037576023403

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8078

11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208053231691656
Velocidad_A2: 0.17527094294873
Velocidad_A3: 0.586521586889023
Velocidad_C10: 0.663948904809518
Velocidad_C8: 0.174681625093651
Velocidad_C9: 0.163586021377823

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8079

11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201835293393505
Velocidad_A2: 0.172811470527979

Velocidad_A3: 0.501595951858804
Velocidad_C10: 0.617881342944634
Velocidad_C8: 0.181894196028639
Velocidad_C9: 0.198849980791362

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8080
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.196753300226644
Velocidad_A3: 0.629179593298668
Velocidad_C10: 0.669289988480411
Velocidad_C8: 0.208675530048169
Velocidad_C9: 0.168232468224937

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8081
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181825771730663
Velocidad_A2: 0.181074180513456
Velocidad_A3: 0.553768096620316
Velocidad_C10: 0.550164813191609
Velocidad_C8: 0.171673803111047
Velocidad_C9: 0.179109494413144

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8082
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179570608604178
Velocidad_A2: 0.179607739511026
Velocidad_A3: 0.491912992270052
Velocidad_C10: 0.473323277619673
Velocidad_C8: 0.173090367912532
Velocidad_C9: 0.172411158102266

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8083
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178451434170365
Velocidad_A2: 0.176519194381603
Velocidad_A3: 0.48
Velocidad_C10: 0.461180807495326
Velocidad_C8: 0.172561767456906
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8084
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191201617976972
Velocidad_A2: 0.185898701587819
Velocidad_A3: 0.617049231792225
Velocidad_C10: 0.63234922874967
Velocidad_C8: 0.170145135883294
Velocidad_C9: 0.201212362337345

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8085
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18591347983848
Velocidad_A3: 0.638638437947905
Velocidad_C10: 0.662608052940391
Velocidad_C8: 0.169498629572102
Velocidad_C9: 0.205997543817385

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8086
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194588501746575
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8087
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174897699845595
Velocidad_A2: 0.177931771910708
Velocidad_A3: 0.488629547163056
Velocidad_C10: 0.46
Velocidad_C8: 0.173549723478375
Velocidad_C9: 0.160784299103453

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8088

11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179319363910956
Velocidad_A2: 0.182514656124529
Velocidad_A3: 0.559949931481613
Velocidad_C10: 0.510700742842356
Velocidad_C8: 0.176094990852103
Velocidad_C9: 0.173178521721748

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8089
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183912995149521
Velocidad_A2: 0.179558239920535
Velocidad_A3: 0.548023257103036
Velocidad_C10: 0.511785573890352
Velocidad_C8: 0.186714008190658
Velocidad_C9: 0.172859512420329

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8090
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18401281889874
Velocidad_A2: 0.186168694062342
Velocidad_A3: 0.529600763434785
Velocidad_C10: 0.573409455214991
Velocidad_C8: 0.172609248532191
Velocidad_C9: 0.172083406126781

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8091
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187767798864906
Velocidad_A2: 0.18777244147892
Velocidad_A3: 0.638681848531435
Velocidad_C10: 0.618988769833652
Velocidad_C8: 0.175836069083137
Velocidad_C9: 0.202367106619554

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8092
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198773162204318
Velocidad_A2: 0.181478766837251
Velocidad_A3: 0.63558955414384
Velocidad_C10: 0.646817153896032
Velocidad_C8: 0.17205431617231
Velocidad_C9: 0.205760750500288

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8093
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201355121344225
Velocidad_A2: 0.189157171664893
Velocidad_A3: 0.637647420123087
Velocidad_C10: 0.66425708769643
Velocidad_C8: 0.188804242855603
Velocidad_C9: 0.188092653356318

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 8094
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186032696856974
Velocidad_A2: 0.201068877407276
Velocidad_A3: 0.633190227282997
Velocidad_C10: 0.502958886118395
Velocidad_C8: 0.206700502504155
Velocidad_C9: 0.197270277436701

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8095
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177954328575804
Velocidad_A2: 0.202241403197224
Velocidad_A3: 0.644799074086502
Velocidad_C10: 0.532443123102632
Velocidad_C8: 0.207995882696179
Velocidad_C9: 0.182974944133426

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8096
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209693127347965
Velocidad_A2: 0.179659173238236
Velocidad_A3: 0.622429223415052
Velocidad_C10: 0.543551213669718
Velocidad_C8: 0.20545765000931
Velocidad_C9: 0.201221057326964

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8097
11/07/2014 04:08:31 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193274359221605
Velocidad_A2: 0.188533582135352
Velocidad_A3: 0.612146793540356
Velocidad_C10: 0.566258350501539
Velocidad_C8: 0.192340799385297
Velocidad_C9: 0.18893037368125

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8098
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209379004686782
Velocidad_A2: 0.21
Velocidad_A3: 0.629179593298668
Velocidad_C10: 0.669289988480411
Velocidad_C8: 0.208675530048169
Velocidad_C9: 0.168232468224937

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8099
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209379004686782
Velocidad_A2: 0.196753300226644
Velocidad_A3: 0.67
Velocidad_C10: 0.669289988480411
Velocidad_C8: 0.208675530048169
Velocidad_C9: 0.168232468224937

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8100
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209379004686782
Velocidad_A2: 0.196753300226644
Velocidad_A3: 0.629179593298668
Velocidad_C10: 0.67
Velocidad_C8: 0.208675530048169
Velocidad_C9: 0.168232468224937

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8101
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209379004686782
Velocidad_A2: 0.196753300226644
Velocidad_A3: 0.629179593298668
Velocidad_C10: 0.669289988480411
Velocidad_C8: 0.21
Velocidad_C9: 0.168232468224937

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8102
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209379004686782
Velocidad_A2: 0.196753300226644
Velocidad_A3: 0.629179593298668
Velocidad_C10: 0.669289988480411
Velocidad_C8: 0.208675530048169
Velocidad_C9: 0.18864488274813

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8103
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204964266696463
Velocidad_A2: 0.207761968025516
Velocidad_A3: 0.54268746744863
Velocidad_C10: 0.653576741671924
Velocidad_C8: 0.198213206359078
Velocidad_C9: 0.195487963713467

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8104
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17474982920324
Velocidad_A2: 0.199148577658529
Velocidad_A3: 0.662277488040751
Velocidad_C10: 0.527599222888285
Velocidad_C8: 0.189794370137874
Velocidad_C9: 0.2097712326235

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8105
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183091892302811
Velocidad_A2: 0.172183694725349
Velocidad_A3: 0.633390583235825
Velocidad_C10: 0.663483051840907
Velocidad_C8: 0.207345888979295
Velocidad_C9: 0.184916572137485

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8106
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18727503287479
Velocidad_A2: 0.189885620366108
Velocidad_A3: 0.669095767351067
Velocidad_C10: 0.494119387638811
Velocidad_C8: 0.207215402738136
Velocidad_C9: 0.166613609942893

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8107
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209709616629272
Velocidad_A2: 0.174882800786236
Velocidad_A3: 0.610359000070188
Velocidad_C10: 0.575301669826872
Velocidad_C8: 0.167645835079088
Velocidad_C9: 0.193035626412852

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8108
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171292677594152
Velocidad_A2: 0.207895249542465
Velocidad_A3: 0.601664693232603
Velocidad_C10: 0.638332760067812
Velocidad_C8: 0.208172847859243
Velocidad_C9: 0.179625398865061

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8109
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17819783852507
Velocidad_A2: 0.196763294947689
Velocidad_A3: 0.64917427140366
Velocidad_C10: 0.604005713550842
Velocidad_C8: 0.161926310093573
Velocidad_C9: 0.16822416783286

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8110
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201343999735173
Velocidad_A2: 0.175112151444742
Velocidad_A3: 0.560606303635251
Velocidad_C10: 0.503199433331936
Velocidad_C8: 0.209723265778943
Velocidad_C9: 0.191035594343956

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8111
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19128668085499
Velocidad_A2: 0.206658591784844
Velocidad_A3: 0.504830036825654
Velocidad_C10: 0.63387020158296
Velocidad_C8: 0.171928740452011
Velocidad_C9: 0.16800668193051

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8112
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187651275724942
Velocidad_A2: 0.172380659862599
Velocidad_A3: 0.480308095522679
Velocidad_C10: 0.649993946421889
Velocidad_C8: 0.184426769381122
Velocidad_C9: 0.189554465795504

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8113
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.207761968025516
Velocidad_A3: 0.54268746744863
Velocidad_C10: 0.653576741671924
Velocidad_C8: 0.198213206359078
Velocidad_C9: 0.195487963713467

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8114
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191079760821794
Velocidad_A2: 0.199148577658529
Velocidad_A3: 0.662277488040751
Velocidad_C10: 0.527599222888285
Velocidad_C8: 0.189794370137874
Velocidad_C9: 0.2097712326235

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8115
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181914869121082
Velocidad_A2: 0.180177353321869
Velocidad_A3: 0.546623551799905
Velocidad_C10: 0.510669189368254
Velocidad_C8: 0.183056989277528
Velocidad_C9: 0.171164703360299

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8116
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179846132907223
Velocidad_A2: 0.177982685282738
Velocidad_A3: 0.525635157762981
Velocidad_C10: 0.515302154354375
Velocidad_C8: 0.167167106514416
Velocidad_C9: 0.173178978009822

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8117
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179087054225833
Velocidad_A2: 0.176341442243691
Velocidad_A3: 0.509572707012222
Velocidad_C10: 0.514649671720637
Velocidad_C8: 0.170426873873834
Velocidad_C9: 0.173311286487946

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8118
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18714448513146
Velocidad_A2: 0.186838755739818
Velocidad_A3: 0.663895658175388
Velocidad_C10: 0.497737876305067
Velocidad_C8: 0.206045201395302
Velocidad_C9: 0.166822868862708

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8119
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.494119387638811
Velocidad_C8: 0.1725
Velocidad_C9: 0.166613609942893

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8120
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18727503287479
Velocidad_A2: 0.189885620366108
Velocidad_A3: 0.669095767351067
Velocidad_C10: 0.5125

Velocidad_C8: 0.207215402738136
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8121
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177559502886158
Velocidad_A2: 0.176683749972371
Velocidad_A3: 0.48
Velocidad_C10: 0.518665997073852
Velocidad_C8: 0.160854301396785
Velocidad_C9: 0.174474660210141

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8122
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18058558488494
Velocidad_A2: 0.178049700435064
Velocidad_A3: 0.532510989774021
Velocidad_C10: 0.538399404017854
Velocidad_C8: 0.181081227524983
Velocidad_C9: 0.174621531217246

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8123
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177985396021256
Velocidad_A2: 0.186966274814817

Velocidad_A3: 0.555676626100549
Velocidad_C10: 0.518569879841585
Velocidad_C8: 0.175398043622442
Velocidad_C9: 0.177288981334053

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8124
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184554753180841
Velocidad_A2: 0.187614988262998
Velocidad_A3: 0.530909907610968
Velocidad_C10: 0.57507606976527
Velocidad_C8: 0.183651463576722
Velocidad_C9: 0.176256101653171

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8125
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186985127838697
Velocidad_A2: 0.189116644808705
Velocidad_A3: 0.668178889265618
Velocidad_C10: 0.4944538362214
Velocidad_C8: 0.207253733803544
Velocidad_C9: 0.172042066333165

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8126
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184556520645249
Velocidad_A2: 0.194370630286605
Velocidad_A3: 0.666348722586733
Velocidad_C10: 0.502240053360484
Velocidad_C8: 0.199591858258864
Velocidad_C9: 0.181618263224493

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8127

11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193971509865143
Velocidad_A2: 0.193794363000953
Velocidad_A3: 0.630379244652749
Velocidad_C10: 0.543136488304419
Velocidad_C8: 0.20665605932061
Velocidad_C9: 0.170768863259858

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8128

11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182024724146216
Velocidad_A2: 0.176723886904751
Velocidad_A3: 0.645971514338015
Velocidad_C10: 0.642313119977797
Velocidad_C8: 0.199254733243497
Velocidad_C9: 0.195387509432014

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8129

11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185393047280598
Velocidad_A2: 0.184511569303516
Velocidad_A3: 0.622667493280697
Velocidad_C10: 0.658745688850301
Velocidad_C8: 0.205765602045263
Velocidad_C9: 0.188787486279112

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8130
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187591880519529
Velocidad_A2: 0.200665827174183
Velocidad_A3: 0.603965696264494
Velocidad_C10: 0.584597431192418
Velocidad_C8: 0.190902948697278
Velocidad_C9: 0.203535780350766

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8131
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186016204215461
Velocidad_A2: 0.1897959721551
Velocidad_A3: 0.606990261215255
Velocidad_C10: 0.570255680807985
Velocidad_C8: 0.195013773642877
Velocidad_C9: 0.185857875683469

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8132

11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204964266696463
Velocidad_A2: 0.21
Velocidad_A3: 0.54268746744863
Velocidad_C10: 0.653576741671924
Velocidad_C8: 0.198213206359078
Velocidad_C9: 0.195487963713467

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8133
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17474982920324
Velocidad_A2: 0.21
Velocidad_A3: 0.662277488040751
Velocidad_C10: 0.527599222888285
Velocidad_C8: 0.189794370137874
Velocidad_C9: 0.2097712326235

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8134
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204964266696463
Velocidad_A2: 0.207761968025516
Velocidad_A3: 0.620254642636764
Velocidad_C10: 0.653576741671924
Velocidad_C8: 0.198213206359078
Velocidad_C9: 0.195487963713467

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8135
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17474982920324
Velocidad_A2: 0.199148577658529
Velocidad_A3: 0.67
Velocidad_C10: 0.527599222888285
Velocidad_C8: 0.189794370137874
Velocidad_C9: 0.2097712326235

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8136
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204964266696463
Velocidad_A2: 0.207761968025516
Velocidad_A3: 0.54268746744863
Velocidad_C10: 0.67
Velocidad_C8: 0.198213206359078
Velocidad_C9: 0.195487963713467

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8137
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17474982920324
Velocidad_A2: 0.199148577658529
Velocidad_A3: 0.662277488040751
Velocidad_C10: 0.613331363885696
Velocidad_C8: 0.189794370137874
Velocidad_C9: 0.2097712326235

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 8138
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204964266696463
Velocidad_A2: 0.207761968025516
Velocidad_A3: 0.54268746744863
Velocidad_C10: 0.653576741671924
Velocidad_C8: 0.21
Velocidad_C9: 0.195487963713467

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8139
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17474982920324
Velocidad_A2: 0.199148577658529
Velocidad_A3: 0.662277488040751
Velocidad_C10: 0.527599222888285
Velocidad_C8: 0.21
Velocidad_C9: 0.2097712326235

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8140
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204964266696463
Velocidad_A2: 0.207761968025516
Velocidad_A3: 0.54268746744863
Velocidad_C10: 0.653576741671924
Velocidad_C8: 0.198213206359078
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8141
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17474982920324
Velocidad_A2: 0.199148577658529
Velocidad_A3: 0.662277488040751
Velocidad_C10: 0.527599222888285
Velocidad_C8: 0.189794370137874
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8142
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199726465898439
Velocidad_A2: 0.199913622599521
Velocidad_A3: 0.598302034993331
Velocidad_C10: 0.669268190277749
Velocidad_C8: 0.208654282360177
Velocidad_C9: 0.204008331524794

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8143
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207060594375739
Velocidad_A2: 0.206389897147375
Velocidad_A3: 0.637650026842672
Velocidad_C10: 0.580635961587255
Velocidad_C8: 0.164332960934533
Velocidad_C9: 0.174872901791764

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8144
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173885784523508
Velocidad_A2: 0.201355242522931
Velocidad_A3: 0.65652901334726
Velocidad_C10: 0.595786635151965
Velocidad_C8: 0.196576544952847
Velocidad_C9: 0.16579030114411

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8145
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209776365626499
Velocidad_A2: 0.202240918256455
Velocidad_A3: 0.503504816001317
Velocidad_C10: 0.506779836167945
Velocidad_C8: 0.204311944665399
Velocidad_C9: 0.183682655564761

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8146
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208264051799164
Velocidad_A2: 0.174559983624406
Velocidad_A3: 0.531142963819324
Velocidad_C10: 0.655862667546544
Velocidad_C8: 0.161078475880318
Velocidad_C9: 0.182755420865843

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8147
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201660840279782
Velocidad_A2: 0.188312882371496
Velocidad_A3: 0.543901125735557
Velocidad_C10: 0.470734511628158
Velocidad_C8: 0.166826459228446
Velocidad_C9: 0.209517082743337

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8148
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171322783451729
Velocidad_A2: 0.182797143281084
Velocidad_A3: 0.488848158075559
Velocidad_C10: 0.63145917794642
Velocidad_C8: 0.177142063326734
Velocidad_C9: 0.208496210239127

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8149
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176364663390613
Velocidad_A2: 0.186970484963139
Velocidad_A3: 0.656569034350835
Velocidad_C10: 0.572521945897034
Velocidad_C8: 0.170550505643734
Velocidad_C9: 0.200039670488932

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8150
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196116652677821
Velocidad_A2: 0.179785930621338
Velocidad_A3: 0.620859909545798
Velocidad_C10: 0.476933177781493
Velocidad_C8: 0.203622065093891
Velocidad_C9: 0.17593083553467

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8151
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181776840117967
Velocidad_A2: 0.172928174570946
Velocidad_A3: 0.481389927856739
Velocidad_C10: 0.460194557965824
Velocidad_C8: 0.201837048326543
Velocidad_C9: 0.198761496981029

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8152
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.199913622599521
Velocidad_A3: 0.598302034993331
Velocidad_C10: 0.669268190277749
Velocidad_C8: 0.208654282360177
Velocidad_C9: 0.204008331524794

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8153
11/07/2014 04:08:32 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189462917977261
Velocidad_A2: 0.18174952001435
Velocidad_A3: 0.526117508747184
Velocidad_C10: 0.511744489735184
Velocidad_C8: 0.182828219722588
Velocidad_C9: 0.175511671274443

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8154
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173936019393462
Velocidad_A2: 0.173293827304494
Velocidad_A3: 0.530636961310068
Velocidad_C10: 0.513143090638737
Velocidad_C8: 0.170102594797512
Velocidad_C9: 0.171853094329955

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8155
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.175049450542562
Velocidad_A3: 0.537170733430686
Velocidad_C10: 0.514563487869367
Velocidad_C8: 0.168332591673524
Velocidad_C9: 0.166315200223045

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8156
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209024604671871
Velocidad_A2: 0.197806596104363
Velocidad_A3: 0.506838356108238
Velocidad_C10: 0.50679132140145
Velocidad_C8: 0.20074548369412
Velocidad_C9: 0.18170024275855

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8157
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.204311944665399
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8158
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209776365626499
Velocidad_A2: 0.202240918256455
Velocidad_A3: 0.503504816001317
Velocidad_C10: 0.506779836167945
Velocidad_C8: 0.1725
Velocidad_C9: 0.183682655564761

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8159
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.172530680696417
Velocidad_A3: 0.535558466335236
Velocidad_C10: 0.514421041642156
Velocidad_C8: 0.161816377604831
Velocidad_C9: 0.168744452494629

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8160
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178794117528019
Velocidad_A2: 0.182022329768725
Velocidad_A3: 0.544049871649567
Velocidad_C10: 0.522649807355174
Velocidad_C8: 0.17763466787122
Velocidad_C9: 0.171317840480979

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8161
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180435532683172
Velocidad_A2: 0.192212941078572
Velocidad_A3: 0.573568892942507
Velocidad_C10: 0.529233525421315
Velocidad_C8: 0.16957948469006
Velocidad_C9: 0.172725800502644

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8162
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187405782186779
Velocidad_A2: 0.184008122409403
Velocidad_A3: 0.53837078657186
Velocidad_C10: 0.52972009573934
Velocidad_C8: 0.182260396860111
Velocidad_C9: 0.177237781615712

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8163
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208687724030033
Velocidad_A2: 0.202161363859
Velocidad_A3: 0.520731289685271
Velocidad_C10: 0.508501507618356
Velocidad_C8: 0.202096500524736
Velocidad_C9: 0.179589335925997

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8164
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209467017469205
Velocidad_A2: 0.203032750540592
Velocidad_A3: 0.524484573845245
Velocidad_C10: 0.529428606757734

Velocidad_C8: 0.18461863786238
Velocidad_C9: 0.181895932159622

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8165
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208462385395389
Velocidad_A2: 0.202052138719922
Velocidad_A3: 0.532375762830879
Velocidad_C10: 0.528965436070486
Velocidad_C8: 0.206432279974606
Velocidad_C9: 0.189167736204314

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8166
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177687089064261
Velocidad_A2: 0.201591781946087
Velocidad_A3: 0.650030395043113
Velocidad_C10: 0.588884791977249
Velocidad_C8: 0.1846193844816
Velocidad_C9: 0.168839279488608

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8167
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176058337438141
Velocidad_A2: 0.200996276650378

Velocidad_A3: 0.637601155438646
Velocidad_C10: 0.620892743455764
Velocidad_C8: 0.197762540048942
Velocidad_C9: 0.180222770632326

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8168
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204031439865557
Velocidad_A2: 0.205213160693754
Velocidad_A3: 0.637284004912662
Velocidad_C10: 0.601706506084904
Velocidad_C8: 0.183296113361469
Velocidad_C9: 0.176670717594211

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8169
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.194089842084837
Velocidad_A2: 0.197979936105256
Velocidad_A3: 0.584697178236916
Velocidad_C10: 0.572994124636983
Velocidad_C8: 0.189275146582591
Velocidad_C9: 0.180170838005086

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8170
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199726465898439
Velocidad_A2: 0.21
Velocidad_A3: 0.598302034993331
Velocidad_C10: 0.669268190277749
Velocidad_C8: 0.208654282360177
Velocidad_C9: 0.204008331524794

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8171
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199726465898439
Velocidad_A2: 0.199913622599521
Velocidad_A3: 0.67
Velocidad_C10: 0.669268190277749
Velocidad_C8: 0.208654282360177
Velocidad_C9: 0.204008331524794

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8172
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199726465898439
Velocidad_A2: 0.199913622599521
Velocidad_A3: 0.598302034993331
Velocidad_C10: 0.67
Velocidad_C8: 0.208654282360177
Velocidad_C9: 0.204008331524794

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8173
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199726465898439
Velocidad_A2: 0.199913622599521
Velocidad_A3: 0.598302034993331
Velocidad_C10: 0.669268190277749
Velocidad_C8: 0.21
Velocidad_C9: 0.204008331524794

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8174
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199726465898439
Velocidad_A2: 0.199913622599521
Velocidad_A3: 0.598302034993331
Velocidad_C10: 0.669268190277749
Velocidad_C8: 0.208654282360177
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8175
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176904475678845
Velocidad_A2: 0.209390631573257
Velocidad_A3: 0.659609174661023
Velocidad_C10: 0.6655151353963
Velocidad_C8: 0.189367128264396
Velocidad_C9: 0.196726478640728

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8176

11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209929606715805
Velocidad_A2: 0.172994134017729
Velocidad_A3: 0.624836762088275
Velocidad_C10: 0.531631410792298
Velocidad_C8: 0.190214532862983
Velocidad_C9: 0.200390100185941

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8177
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189346333698558
Velocidad_A2: 0.204906723064793
Velocidad_A3: 0.500755608067165
Velocidad_C10: 0.482614191825859
Velocidad_C8: 0.2042091994478
Velocidad_C9: 0.204524261267479

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8178
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209927471515999
Velocidad_A2: 0.188780059154716
Velocidad_A3: 0.506453047264578
Velocidad_C10: 0.623533888999156
Velocidad_C8: 0.203032862224683
Velocidad_C9: 0.167340404513709

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8179
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19498766834459
Velocidad_A2: 0.192404508068947
Velocidad_A3: 0.646325779346393
Velocidad_C10: 0.515803878014985
Velocidad_C8: 0.201873618943897
Velocidad_C9: 0.164109665744904

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8180
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203568516693498
Velocidad_A2: 0.188092369756083
Velocidad_A3: 0.665580289316567
Velocidad_C10: 0.641304523298193
Velocidad_C8: 0.168015369775091
Velocidad_C9: 0.175166381381064

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8181
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173640437109228
Velocidad_A2: 0.179287436059344
Velocidad_A3: 0.4948626099177
Velocidad_C10: 0.583339589017369
Velocidad_C8: 0.207284522371965
Velocidad_C9: 0.193509485287829

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 8182
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183100118985705
Velocidad_A2: 0.188589223262507
Velocidad_A3: 0.630050713303523
Velocidad_C10: 0.503106731026483
Velocidad_C8: 0.165155385069156
Velocidad_C9: 0.205055922754911

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8183
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207660971375956
Velocidad_A2: 0.206757006221493
Velocidad_A3: 0.496350666360472
Velocidad_C10: 0.461010527385404
Velocidad_C8: 0.192310717209387
Velocidad_C9: 0.168942780014567

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8184
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201314284871944
Velocidad_A2: 0.190725079388695
Velocidad_A3: 0.488779635152328
Velocidad_C10: 0.569832344524251
Velocidad_C8: 0.170800613217661
Velocidad_C9: 0.19967177628175

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8185
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193234407297399
Velocidad_A2: 0.209390631573257
Velocidad_A3: 0.659609174661023
Velocidad_C10: 0.6655151353963
Velocidad_C8: 0.189367128264396
Velocidad_C9: 0.196726478640728

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8186
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.172994134017729
Velocidad_A3: 0.624836762088275
Velocidad_C10: 0.531631410792298
Velocidad_C8: 0.190214532862983
Velocidad_C9: 0.200390100185941

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8187
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180372171481631
Velocidad_A2: 0.181017460318157
Velocidad_A3: 0.523852700105698
Velocidad_C10: 0.536324360159965
Velocidad_C8: 0.177134230744108
Velocidad_C9: 0.171981859585753

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8188
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179083005232808
Velocidad_A2: 0.177418226586371
Velocidad_A3: 0.529439215154296
Velocidad_C10: 0.497483451947159
Velocidad_C8: 0.164921235993175
Velocidad_C9: 0.172542160358031

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8189
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177501976705718
Velocidad_A2: 0.177712773000191
Velocidad_A3: 0.528887500469159
Velocidad_C10: 0.480434150430337
Velocidad_C8: 0.1668426238296
Velocidad_C9: 0.175595306810529

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8190
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201703278250116
Velocidad_A2: 0.187812968047473
Velocidad_A3: 0.508110115311971
Velocidad_C10: 0.622918099013354
Velocidad_C8: 0.19523997704392
Velocidad_C9: 0.167498635425425

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8191
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209927471515999
Velocidad_A2: 0.18
Velocidad_A3: 0.506453047264578
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.167340404513709

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8192
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.188780059154716
Velocidad_A3: 0.5275
Velocidad_C10: 0.623533888999156
Velocidad_C8: 0.203032862224683
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8193
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.177066220863322
Velocidad_A3: 0.534532653167565
Velocidad_C10: 0.475399007709423
Velocidad_C8: 0.162297714047323
Velocidad_C9: 0.174224033212606

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8194
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181203723090121
Velocidad_A2: 0.18650910904195
Velocidad_A3: 0.527475686416539
Velocidad_C10: 0.508875113306534
Velocidad_C8: 0.182539697359983
Velocidad_C9: 0.173505797492488

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8195
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194903025252447
Velocidad_A2: 0.17793157756857
Velocidad_A3: 0.575484740188871
Velocidad_C10: 0.520851917768839
Velocidad_C8: 0.173811209998805
Velocidad_C9: 0.17301186648437

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8196
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179020163516773
Velocidad_A2: 0.181903373589601
Velocidad_A3: 0.547849128109181
Velocidad_C10: 0.573760045235185
Velocidad_C8: 0.175581118521934
Velocidad_C9: 0.17530255091007

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8197
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209066867254793
Velocidad_A2: 0.193627245120943
Velocidad_A3: 0.506391459563173
Velocidad_C10: 0.592814944676586
Velocidad_C8: 0.203120511881054
Velocidad_C9: 0.173231183053771

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8198
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20992770006614
Velocidad_A2: 0.183357295863031
Velocidad_A3: 0.509031800839102
Velocidad_C10: 0.618245397864562
Velocidad_C8: 0.1992473582959
Velocidad_C9: 0.173422892853087

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8199
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198059396174769
Velocidad_A2: 0.198862626643034
Velocidad_A3: 0.532741487668568
Velocidad_C10: 0.636341735377586
Velocidad_C8: 0.202461766611831
Velocidad_C9: 0.175764461633435

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8200
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194658022759581
Velocidad_A2: 0.191048028721821
Velocidad_A3: 0.542048224654942
Velocidad_C10: 0.486719055994339
Velocidad_C8: 0.200242832648974
Velocidad_C9: 0.202776143085226

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8201
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187398517534748
Velocidad_A2: 0.206908879007897
Velocidad_A3: 0.522088483712248
Velocidad_C10: 0.486891731704523
Velocidad_C8: 0.197176833694162
Velocidad_C9: 0.202529094483812

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8202
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200291156193079
Velocidad_A2: 0.186026930427407
Velocidad_A3: 0.635701963738476
Velocidad_C10: 0.553832376445372
Velocidad_C8: 0.189908272852118
Velocidad_C9: 0.19884790738126

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8203
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193221577521841
Velocidad_A2: 0.191214309562099
Velocidad_A3: 0.563830918416208
Velocidad_C10: 0.563158925402723
Velocidad_C8: 0.191864744559972
Velocidad_C9: 0.188296248921571

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8204
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176904475678845
Velocidad_A2: 0.21
Velocidad_A3: 0.659609174661023
Velocidad_C10: 0.6655151353963
Velocidad_C8: 0.189367128264396
Velocidad_C9: 0.196726478640728

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8205
11/07/2014 04:08:33 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209929606715805
Velocidad_A2: 0.189324065636284
Velocidad_A3: 0.624836762088275
Velocidad_C10: 0.531631410792298
Velocidad_C8: 0.190214532862983
Velocidad_C9: 0.200390100185941

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8206
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176904475678845
Velocidad_A2: 0.209390631573257
Velocidad_A3: 0.67
Velocidad_C10: 0.6655151353963
Velocidad_C8: 0.189367128264396
Velocidad_C9: 0.196726478640728

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8207
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209929606715805
Velocidad_A2: 0.172994134017729
Velocidad_A3: 0.67
Velocidad_C10: 0.531631410792298
Velocidad_C8: 0.190214532862983
Velocidad_C9: 0.200390100185941

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8208
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176904475678845
Velocidad_A2: 0.209390631573257
Velocidad_A3: 0.659609174661023
Velocidad_C10: 0.67

Velocidad_C8: 0.189367128264396
Velocidad_C9: 0.196726478640728

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8209

11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209929606715805
Velocidad_A2: 0.172994134017729
Velocidad_A3: 0.624836762088275
Velocidad_C10: 0.61736355178971
Velocidad_C8: 0.190214532862983
Velocidad_C9: 0.200390100185941

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8210

11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176904475678845
Velocidad_A2: 0.209390631573257
Velocidad_A3: 0.659609174661023
Velocidad_C10: 0.6655151353963
Velocidad_C8: 0.20977954278759
Velocidad_C9: 0.196726478640728

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8211

11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209929606715805
Velocidad_A2: 0.172994134017729

Velocidad_A3: 0.624836762088275
Velocidad_C10: 0.531631410792298
Velocidad_C8: 0.21
Velocidad_C9: 0.200390100185941

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8212
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176904475678845
Velocidad_A2: 0.209390631573257
Velocidad_A3: 0.659609174661023
Velocidad_C10: 0.6655151353963
Velocidad_C8: 0.189367128264396
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8213
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209929606715805
Velocidad_A2: 0.172994134017729
Velocidad_A3: 0.624836762088275
Velocidad_C10: 0.531631410792298
Velocidad_C8: 0.190214532862983
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8214
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208077420434123
Velocidad_A2: 0.198799100159108
Velocidad_A3: 0.634992112773933
Velocidad_C10: 0.669682312710063
Velocidad_C8: 0.180288710835938
Velocidad_C9: 0.203341226802832

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8215

11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171746749733457
Velocidad_A2: 0.171974328361957
Velocidad_A3: 0.585833923418929
Velocidad_C10: 0.647902934699274
Velocidad_C8: 0.200432138410598
Velocidad_C9: 0.204443816754242

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8216

11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179762393418988
Velocidad_A2: 0.201500487722756
Velocidad_A3: 0.64671305839551
Velocidad_C10: 0.621125130099768
Velocidad_C8: 0.199618177241468
Velocidad_C9: 0.16238828414364

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8217

11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203163645392027
Velocidad_A2: 0.205170367586705
Velocidad_A3: 0.667474750479015
Velocidad_C10: 0.469327023820638
Velocidad_C8: 0.171039447782912
Velocidad_C9: 0.185125297998868

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8218
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193503420371331
Velocidad_A2: 0.207534223824833
Velocidad_A3: 0.51955033149689
Velocidad_C10: 0.483055889526408
Velocidad_C8: 0.201566578825734
Velocidad_C9: 0.190640467999336

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8219
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20733372826005
Velocidad_A2: 0.172016620376155
Velocidad_A3: 0.496898170282862
Velocidad_C10: 0.48250943466517
Velocidad_C8: 0.205415744586886
Velocidad_C9: 0.16121995405506

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8220

11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201797345365303
Velocidad_A2: 0.170890943454993
Velocidad_A3: 0.665193882424591
Velocidad_C10: 0.570922307194407
Velocidad_C8: 0.166846293763652
Velocidad_C9: 0.160464678320202

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8221
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204836706069688
Velocidad_A2: 0.193205475370961
Velocidad_A3: 0.492268356194017
Velocidad_C10: 0.651652242758149
Velocidad_C8: 0.165559945445804
Velocidad_C9: 0.16958184301368

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8222
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188292280194486
Velocidad_A2: 0.176057662951787
Velocidad_A3: 0.654655627427307
Velocidad_C10: 0.48599461238831
Velocidad_C8: 0.208935591025403
Velocidad_C9: 0.171148324930644

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8223
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197242287968864
Velocidad_A2: 0.1730453891818
Velocidad_A3: 0.554973846927739
Velocidad_C10: 0.653974653007567
Velocidad_C8: 0.207501117315842
Velocidad_C9: 0.166013774132479

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8224
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.198799100159108
Velocidad_A3: 0.634992112773933
Velocidad_C10: 0.669682312710063
Velocidad_C8: 0.180288710835938
Velocidad_C9: 0.203341226802832

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8225
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184405784189929
Velocidad_A2: 0.1839205636533
Velocidad_A3: 0.53171442888058
Velocidad_C10: 0.50564481800366
Velocidad_C8: 0.172401524273963
Velocidad_C9: 0.173363403611583

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 8226
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17669587821412
Velocidad_A2: 0.177171841912061
Velocidad_A3: 0.506012147650232
Velocidad_C10: 0.51980853370375
Velocidad_C8: 0.172662988617839
Velocidad_C9: 0.168563172461176

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8227
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170238155802569
Velocidad_A2: 0.17
Velocidad_A3: 0.48
Velocidad_C10: 0.525428103003758
Velocidad_C8: 0.172796630429524
Velocidad_C9: 0.165294335197736

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8228
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196386243737587
Velocidad_A2: 0.204090420946133
Velocidad_A3: 0.631034963308759
Velocidad_C10: 0.479002781605233
Velocidad_C8: 0.171366890024944
Velocidad_C9: 0.182513483367669

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8229
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.205170367586705
Velocidad_A3: 0.667474750479015
Velocidad_C10: 0.469327023820638
Velocidad_C8: 0.171039447782912
Velocidad_C9: 0.185125297998868

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8230
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203163645392027
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8231
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172139488355178
Velocidad_A2: 0.171458513365611
Velocidad_A3: 0.48
Velocidad_C10: 0.527150616354034
Velocidad_C8: 0.172995633891643
Velocidad_C9: 0.168215644050845

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8232
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179959225357206
Velocidad_A2: 0.180854257635882
Velocidad_A3: 0.529240648440445
Velocidad_C10: 0.517220599188739
Velocidad_C8: 0.17369001434971
Velocidad_C9: 0.170589527618513

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8233
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176905213369076
Velocidad_A2: 0.179871683439276
Velocidad_A3: 0.530945763735694
Velocidad_C10: 0.542244489386092
Velocidad_C8: 0.182047621922881
Velocidad_C9: 0.183186556738044

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8234
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180756336974144
Velocidad_A2: 0.18476558931507
Velocidad_A3: 0.579923556587261
Velocidad_C10: 0.579285270815243
Velocidad_C8: 0.175112014843482
Velocidad_C9: 0.179884535963621

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8235
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199023057484305
Velocidad_A2: 0.204467988110413
Velocidad_A3: 0.663217275977548
Velocidad_C10: 0.484690019221992
Velocidad_C8: 0.178346474016479
Velocidad_C9: 0.180568235744467

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8236
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195420246488697
Velocidad_A2: 0.197729265488412
Velocidad_A3: 0.631098863488863
Velocidad_C10: 0.537174244232425
Velocidad_C8: 0.174540392423363
Velocidad_C9: 0.194010941622386

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8237
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205463597815398
Velocidad_A2: 0.202923694636452
Velocidad_A3: 0.652104911304379
Velocidad_C10: 0.484995217670204
Velocidad_C8: 0.173649024691101
Velocidad_C9: 0.18910105313526

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8238
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176069356099962
Velocidad_A2: 0.199109830032832
Velocidad_A3: 0.624821450010813
Velocidad_C10: 0.628210730459874
Velocidad_C8: 0.199939956003917
Velocidad_C9: 0.175624058572917

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8239
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186037685672023
Velocidad_A2: 0.201163819113543
Velocidad_A3: 0.643076299660998
Velocidad_C10: 0.639142475717019
Velocidad_C8: 0.198266787797648
Velocidad_C9: 0.169926840999369

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8240
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185074834222937
Velocidad_A2: 0.182586324350375
Velocidad_A3: 0.595708737916828
Velocidad_C10: 0.648995784568994
Velocidad_C8: 0.198617653211582
Velocidad_C9: 0.204298042258027

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8241
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188550041795719
Velocidad_A2: 0.191488856766105
Velocidad_A3: 0.612502769013477
Velocidad_C10: 0.584107480265949
Velocidad_C8: 0.184775694854183
Velocidad_C9: 0.185559725139917

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8242
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208077420434123
Velocidad_A2: 0.21
Velocidad_A3: 0.634992112773933
Velocidad_C10: 0.669682312710063
Velocidad_C8: 0.180288710835938
Velocidad_C9: 0.203341226802832

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8243
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208077420434123
Velocidad_A2: 0.198799100159108
Velocidad_A3: 0.67
Velocidad_C10: 0.669682312710063
Velocidad_C8: 0.180288710835938
Velocidad_C9: 0.203341226802832

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8244
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208077420434123
Velocidad_A2: 0.198799100159108
Velocidad_A3: 0.634992112773933
Velocidad_C10: 0.67
Velocidad_C8: 0.180288710835938
Velocidad_C9: 0.203341226802832

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8245
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208077420434123
Velocidad_A2: 0.198799100159108
Velocidad_A3: 0.634992112773933
Velocidad_C10: 0.669682312710063
Velocidad_C8: 0.200701125359131
Velocidad_C9: 0.203341226802832

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8246
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208077420434123
Velocidad_A2: 0.198799100159108
Velocidad_A3: 0.634992112773933
Velocidad_C10: 0.669682312710063
Velocidad_C8: 0.180288710835938
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8247
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206575223842904
Velocidad_A2: 0.197653364229165
Velocidad_A3: 0.650722865322941
Velocidad_C10: 0.659791688666582
Velocidad_C8: 0.203557497264611
Velocidad_C9: 0.185046034622063

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8248
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180497975637098
Velocidad_A2: 0.206858079139277
Velocidad_A3: 0.632996310644316
Velocidad_C10: 0.586053219924706
Velocidad_C8: 0.160087175598747
Velocidad_C9: 0.209979213146217

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8249
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206556306061509
Velocidad_A2: 0.17293912278093
Velocidad_A3: 0.648586579047018
Velocidad_C10: 0.492783370918028
Velocidad_C8: 0.176922828884717
Velocidad_C9: 0.205695846407279

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8250
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172611428207736
Velocidad_A2: 0.203131030283863
Velocidad_A3: 0.503805986893406
Velocidad_C10: 0.595367842929143
Velocidad_C8: 0.207635786799677
Velocidad_C9: 0.198728269779124

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8251
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200604512890151
Velocidad_A2: 0.203382709687599
Velocidad_A3: 0.490920575562828
Velocidad_C10: 0.636273578745906
Velocidad_C8: 0.171901092539495
Velocidad_C9: 0.18952028413048

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8252
11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182180332548831
Velocidad_A2: 0.199520627037133
Velocidad_A3: 0.669997057187454
Velocidad_C10: 0.495010661080019

Velocidad_C8: 0.209186540986698
Velocidad_C9: 0.174656165354852

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8253

11/07/2014 04:08:34 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209249471516723
Velocidad_A2: 0.17594296582113
Velocidad_A3: 0.510164519243743
Velocidad_C10: 0.600673131916675
Velocidad_C8: 0.202789857393498
Velocidad_C9: 0.170210678146526

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8254

11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20025979201255
Velocidad_A2: 0.177387653491574
Velocidad_A3: 0.657654263127966
Velocidad_C10: 0.646305038685121
Velocidad_C8: 0.162682645550316
Velocidad_C9: 0.177536983444273

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8255

11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.188108040238924
Velocidad_A2: 0.171281035983911

Velocidad_A3: 0.518643651537897
Velocidad_C10: 0.625172910421081
Velocidad_C8: 0.189785731289293
Velocidad_C9: 0.204137708826055

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8256
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203513428292011
Velocidad_A2: 0.20361953947396
Velocidad_A3: 0.560442744526287
Velocidad_C10: 0.505573897483095
Velocidad_C8: 0.189755032658463
Velocidad_C9: 0.16469112628358

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8257
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.197653364229165
Velocidad_A3: 0.650722865322941
Velocidad_C10: 0.659791688666582
Velocidad_C8: 0.203557497264611
Velocidad_C9: 0.185046034622063

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8258
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196827907255653
Velocidad_A2: 0.206858079139277
Velocidad_A3: 0.632996310644316
Velocidad_C10: 0.586053219924706
Velocidad_C8: 0.160087175598747
Velocidad_C9: 0.209979213146217

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8259
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17883777591961
Velocidad_A2: 0.186343555996074
Velocidad_A3: 0.520781791299512
Velocidad_C10: 0.527321693979705
Velocidad_C8: 0.175782974987291
Velocidad_C9: 0.177145951612742

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8260
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182262867780451
Velocidad_A2: 0.17247669890373
Velocidad_A3: 0.531576746529857
Velocidad_C10: 0.506004354456067
Velocidad_C8: 0.170168362581348
Velocidad_C9: 0.169887153381596

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8261
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182639559734869
Velocidad_A2: 0.17
Velocidad_A3: 0.54165133158359
Velocidad_C10: 0.46541471076099
Velocidad_C8: 0.16
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8262
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174824316573909
Velocidad_A2: 0.202599835238673
Velocidad_A3: 0.511357428130409
Velocidad_C10: 0.577797479217753
Velocidad_C8: 0.196932924744111
Velocidad_C9: 0.192859591871782

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8263
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172611428207736
Velocidad_A2: 0.203131030283863
Velocidad_A3: 0.5275
Velocidad_C10: 0.595367842929143
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8264

11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.503805986893406
Velocidad_C10: 0.5125
Velocidad_C8: 0.207635786799677
Velocidad_C9: 0.198728269779124

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8265
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182628577749798
Velocidad_A2: 0.17177084377826
Velocidad_A3: 0.535929444472698
Velocidad_C10: 0.483018718065998
Velocidad_C8: 0.16
Velocidad_C9: 0.163168961702544

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8266
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18178278538889
Velocidad_A2: 0.177906064630347
Velocidad_A3: 0.539225543984686
Velocidad_C10: 0.508703211227714
Velocidad_C8: 0.172582998683718
Velocidad_C9: 0.172556678610123

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8267
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180243770915555
Velocidad_A2: 0.182220447093509
Velocidad_A3: 0.541774018365954
Velocidad_C10: 0.521114766680883
Velocidad_C8: 0.168457951856045
Velocidad_C9: 0.188668668353318

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8268
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193043546239007
Velocidad_A2: 0.181529309436031
Velocidad_A3: 0.58775291492826
Velocidad_C10: 0.563973757290821
Velocidad_C8: 0.173879710160438
Velocidad_C9: 0.17607328829741

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8269
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173866654494323
Velocidad_A2: 0.197372687000248
Velocidad_A3: 0.515975150745017
Velocidad_C10: 0.581362790488197
Velocidad_C8: 0.197722987855534
Velocidad_C9: 0.20045421881196

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 8270
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173306153945064
Velocidad_A2: 0.203174183585973
Velocidad_A3: 0.546537003819569
Velocidad_C10: 0.59128469594269
Velocidad_C8: 0.199067824382163
Velocidad_C9: 0.204313176185256

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8271
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175951684861022
Velocidad_A2: 0.20196614865593
Velocidad_A3: 0.520286340860996
Velocidad_C10: 0.614154152978963
Velocidad_C8: 0.20684827920362
Velocidad_C9: 0.194655442658672

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8272
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195288089456718
Velocidad_A2: 0.187475514568083
Velocidad_A3: 0.64367502277807
Velocidad_C10: 0.493138140202789
Velocidad_C8: 0.175004841854009
Velocidad_C9: 0.207061698206617

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8273
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206560568023154
Velocidad_A2: 0.176881840681228
Velocidad_A3: 0.648969678020982
Velocidad_C10: 0.495760921662955
Velocidad_C8: 0.183400963988601
Velocidad_C9: 0.202750299394975

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8274
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18092319206178
Velocidad_A2: 0.205547675299041
Velocidad_A3: 0.640249964688289
Velocidad_C10: 0.615369569183039
Velocidad_C8: 0.162071746113611
Velocidad_C9: 0.200892590786328

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8275
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18924818674985
Velocidad_A2: 0.192116319286647
Velocidad_A3: 0.592722348381536
Velocidad_C10: 0.569299224487692
Velocidad_C8: 0.184140657709551
Velocidad_C9: 0.194389872790937

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8276
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206575223842904
Velocidad_A2: 0.21
Velocidad_A3: 0.650722865322941
Velocidad_C10: 0.659791688666582
Velocidad_C8: 0.203557497264611
Velocidad_C9: 0.185046034622063

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8277
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180497975637098
Velocidad_A2: 0.21
Velocidad_A3: 0.632996310644316
Velocidad_C10: 0.586053219924706
Velocidad_C8: 0.160087175598747
Velocidad_C9: 0.209979213146217

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8278
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206575223842904
Velocidad_A2: 0.197653364229165
Velocidad_A3: 0.67
Velocidad_C10: 0.659791688666582
Velocidad_C8: 0.203557497264611
Velocidad_C9: 0.185046034622063

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8279
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180497975637098
Velocidad_A2: 0.206858079139277
Velocidad_A3: 0.67
Velocidad_C10: 0.586053219924706
Velocidad_C8: 0.160087175598747
Velocidad_C9: 0.209979213146217

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8280
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206575223842904
Velocidad_A2: 0.197653364229165
Velocidad_A3: 0.650722865322941
Velocidad_C10: 0.67
Velocidad_C8: 0.203557497264611
Velocidad_C9: 0.185046034622063

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8281
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180497975637098
Velocidad_A2: 0.206858079139277
Velocidad_A3: 0.632996310644316
Velocidad_C10: 0.67
Velocidad_C8: 0.160087175598747
Velocidad_C9: 0.209979213146217

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8282
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206575223842904
Velocidad_A2: 0.197653364229165
Velocidad_A3: 0.650722865322941
Velocidad_C10: 0.659791688666582
Velocidad_C8: 0.21
Velocidad_C9: 0.185046034622063

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8283
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180497975637098
Velocidad_A2: 0.206858079139277
Velocidad_A3: 0.632996310644316
Velocidad_C10: 0.586053219924706
Velocidad_C8: 0.18049959012194
Velocidad_C9: 0.209979213146217

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8284
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206575223842904
Velocidad_A2: 0.197653364229165
Velocidad_A3: 0.650722865322941
Velocidad_C10: 0.659791688666582
Velocidad_C8: 0.203557497264611
Velocidad_C9: 0.205458449145257

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8285
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180497975637098
Velocidad_A2: 0.206858079139277
Velocidad_A3: 0.632996310644316
Velocidad_C10: 0.586053219924706
Velocidad_C8: 0.160087175598747
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8286
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196503112472828
Velocidad_A2: 0.202078187843821
Velocidad_A3: 0.630261176490579
Velocidad_C10: 0.658258458931003
Velocidad_C8: 0.204559025008142
Velocidad_C9: 0.193087029384606

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8287
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195925016144152
Velocidad_A2: 0.200438018490557
Velocidad_A3: 0.647423649243328
Velocidad_C10: 0.476099568040157
Velocidad_C8: 0.163171721172133
Velocidad_C9: 0.207339459265275

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8288
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195884448667003
Velocidad_A2: 0.209981899507335
Velocidad_A3: 0.485958080460091
Velocidad_C10: 0.48572069596694
Velocidad_C8: 0.20914668160451
Velocidad_C9: 0.19882226323861

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8289
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209281604297952
Velocidad_A2: 0.172953518649076
Velocidad_A3: 0.627854996756583
Velocidad_C10: 0.549403476427031
Velocidad_C8: 0.208657452159246
Velocidad_C9: 0.169530973224682

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8290
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201876507745377
Velocidad_A2: 0.195423496970328
Velocidad_A3: 0.641209611242269
Velocidad_C10: 0.597028696712586
Velocidad_C8: 0.16836202463835
Velocidad_C9: 0.161456831733909

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8291
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171580057927212
Velocidad_A2: 0.202624155850186
Velocidad_A3: 0.60160521182772
Velocidad_C10: 0.619139523215784
Velocidad_C8: 0.166425101277024
Velocidad_C9: 0.195351652109694

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8292
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172057496390332
Velocidad_A2: 0.180282504889314
Velocidad_A3: 0.642732508585819
Velocidad_C10: 0.58976291387424
Velocidad_C8: 0.204831258219123
Velocidad_C9: 0.165075747158879

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8293
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187144135455823
Velocidad_A2: 0.173129797348347
Velocidad_A3: 0.620961018104243
Velocidad_C10: 0.555333762308272
Velocidad_C8: 0.191986765261733
Velocidad_C9: 0.20393883693681

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8294
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206102008229169
Velocidad_A2: 0.206775130266685
Velocidad_A3: 0.568603765148951
Velocidad_C10: 0.491110534794214
Velocidad_C8: 0.201801613835526
Velocidad_C9: 0.165573553873959

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8295
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206116279558732
Velocidad_A2: 0.188439161017076
Velocidad_A3: 0.541177460403464
Velocidad_C10: 0.526164998568671
Velocidad_C8: 0.182462919803951
Velocidad_C9: 0.209466744570612

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8296
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.202078187843821
Velocidad_A3: 0.630261176490579
Velocidad_C10: 0.658258458931003

Velocidad_C8: 0.204559025008142
Velocidad_C9: 0.193087029384606

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8297

11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183244603525784
Velocidad_A2: 0.179153241740569
Velocidad_A3: 0.560758781735085
Velocidad_C10: 0.522032135797063
Velocidad_C8: 0.175209787898004
Velocidad_C9: 0.172179945637678

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8298

11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.175479336211018
Velocidad_A2: 0.182117860043867
Velocidad_A3: 0.508357645851858
Velocidad_C10: 0.503191371699638
Velocidad_C8: 0.164517051754869
Velocidad_C9: 0.172883902783797

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8299

11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.184415543655838

Velocidad_A3: 0.4898373275996
Velocidad_C10: 0.509454570347998
Velocidad_C8: 0.165842846556887
Velocidad_C9: 0.174304014505591

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8300
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20376948803961
Velocidad_A2: 0.173939251188703
Velocidad_A3: 0.596053009482772
Velocidad_C10: 0.543545718565592
Velocidad_C8: 0.198549304759162
Velocidad_C9: 0.169874516651248

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8301
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209281604297952
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.169530973224682

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8302
11/07/2014 04:08:35 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.172953518649076
Velocidad_A3: 0.627854996756583
Velocidad_C10: 0.549403476427031
Velocidad_C8: 0.208657452159246
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8303

11/07/2014 04:08:35 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.182406453307416
Velocidad_A3: 0.493227630311704
Velocidad_C10: 0.499897044215364
Velocidad_C8: 0.160151819964736
Velocidad_C9: 0.17351395632053

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8304

11/07/2014 04:08:35 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183821858646775
Velocidad_A2: 0.180476634330253
Velocidad_A3: 0.515535506204786
Velocidad_C10: 0.506662350743803
Velocidad_C8: 0.173292597905575
Velocidad_C9: 0.176290627094711

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8305

11/07/2014 04:08:35 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187781654161917
Velocidad_A2: 0.185504816995652
Velocidad_A3: 0.570409026261289
Velocidad_C10: 0.509429446673258
Velocidad_C8: 0.170157311061357
Velocidad_C9: 0.189345440746653

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8306
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182141428738874
Velocidad_A2: 0.184752146130254
Velocidad_A3: 0.537629538268263
Velocidad_C10: 0.526136783459913
Velocidad_C8: 0.176602389754186
Velocidad_C9: 0.180461791869861

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8307
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205233624801837
Velocidad_A2: 0.174603257414102
Velocidad_A3: 0.61627431414017
Velocidad_C10: 0.547362741546283
Velocidad_C8: 0.208721961152667
Velocidad_C9: 0.179182688148058

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8308

11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206258233240008
Velocidad_A2: 0.181330680708997
Velocidad_A3: 0.635348674569375
Velocidad_C10: 0.520214253604232
Velocidad_C8: 0.203790455119914
Velocidad_C9: 0.172001337298736

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8309
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205205480284739
Velocidad_A2: 0.174899620740616
Velocidad_A3: 0.62811606815443
Velocidad_C10: 0.560019596325299
Velocidad_C8: 0.208117209150794
Velocidad_C9: 0.18040344942672

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8310
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195902995293469
Velocidad_A2: 0.207642252407865
Velocidad_A3: 0.549030331489974
Velocidad_C10: 0.483898691551142
Velocidad_C8: 0.194147014064331
Velocidad_C9: 0.19938238341007

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8311
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196061545895558
Velocidad_A2: 0.208302595372678
Velocidad_A3: 0.545106855206119
Velocidad_C10: 0.55156972369123
Velocidad_C8: 0.207831156214964
Velocidad_C9: 0.196505332131158

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8312
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196116606132239
Velocidad_A2: 0.201181728642702
Velocidad_A3: 0.644440298685473
Velocidad_C10: 0.527388830144288
Velocidad_C8: 0.16733891160595
Velocidad_C9: 0.200912612435935

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8313
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195518836316387
Velocidad_A2: 0.193090324898158
Velocidad_A3: 0.583799580590116
Velocidad_C10: 0.536396439873026
Velocidad_C8: 0.191606975988806
Velocidad_C9: 0.188255945022635

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 8314
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196503112472828
Velocidad_A2: 0.21
Velocidad_A3: 0.630261176490579
Velocidad_C10: 0.658258458931003
Velocidad_C8: 0.204559025008142
Velocidad_C9: 0.193087029384606

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8315
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196503112472828
Velocidad_A2: 0.202078187843821
Velocidad_A3: 0.67
Velocidad_C10: 0.658258458931003
Velocidad_C8: 0.204559025008142
Velocidad_C9: 0.193087029384606

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8316
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196503112472828
Velocidad_A2: 0.202078187843821
Velocidad_A3: 0.630261176490579
Velocidad_C10: 0.67
Velocidad_C8: 0.204559025008142
Velocidad_C9: 0.193087029384606

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8317
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196503112472828
Velocidad_A2: 0.202078187843821
Velocidad_A3: 0.630261176490579
Velocidad_C10: 0.658258458931003
Velocidad_C8: 0.21
Velocidad_C9: 0.193087029384606

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8318
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196503112472828
Velocidad_A2: 0.202078187843821
Velocidad_A3: 0.630261176490579
Velocidad_C10: 0.658258458931003
Velocidad_C8: 0.204559025008142
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8319
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204762536694651
Velocidad_A2: 0.200659015053259
Velocidad_A3: 0.669015725411327
Velocidad_C10: 0.60895170222919
Velocidad_C8: 0.205792588411113
Velocidad_C9: 0.160289160616365

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8320
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19506996380867
Velocidad_A2: 0.209540723189498
Velocidad_A3: 0.484599966038763
Velocidad_C10: 0.653244968115233
Velocidad_C8: 0.167665582499544
Velocidad_C9: 0.209548422964079

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8321
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201573311496327
Velocidad_A2: 0.176221902501666
Velocidad_A3: 0.665934625774592
Velocidad_C10: 0.589757406033463
Velocidad_C8: 0.172021823838363
Velocidad_C9: 0.208904464851244

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8322
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170389777533892
Velocidad_A2: 0.208618463724208
Velocidad_A3: 0.56183656266976
Velocidad_C10: 0.665635455649176
Velocidad_C8: 0.165479219092745
Velocidad_C9: 0.160456395452789

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8323
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189295764771894
Velocidad_A2: 0.198736207088798
Velocidad_A3: 0.509155286239998
Velocidad_C10: 0.484800410811231
Velocidad_C8: 0.208879461574571
Velocidad_C9: 0.202926636060717

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8324
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172656919783598
Velocidad_A2: 0.204402489419283
Velocidad_A3: 0.663549428642828
Velocidad_C10: 0.516585009315324
Velocidad_C8: 0.186255500383173
Velocidad_C9: 0.177108396064541

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8325
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209235201757045
Velocidad_A2: 0.205283152145931
Velocidad_A3: 0.668401781539206
Velocidad_C10: 0.470836178479174
Velocidad_C8: 0.172358186986464
Velocidad_C9: 0.16392131194034

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8326
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209746233469223
Velocidad_A2: 0.173578383405031
Velocidad_A3: 0.49129282734417
Velocidad_C10: 0.523868657865733
Velocidad_C8: 0.165458862808514
Velocidad_C9: 0.198273472112265

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8327
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177964131334987
Velocidad_A2: 0.198117209630142
Velocidad_A3: 0.66081426519628
Velocidad_C10: 0.668567749313343
Velocidad_C8: 0.184517982823084
Velocidad_C9: 0.209647165265598

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8328
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191135860944696
Velocidad_A2: 0.193681588835866
Velocidad_A3: 0.48373451190802
Velocidad_C10: 0.666681436151583
Velocidad_C8: 0.187148894991226
Velocidad_C9: 0.168611631361225

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8329
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.200659015053259
Velocidad_A3: 0.669015725411327
Velocidad_C10: 0.60895170222919
Velocidad_C8: 0.205792588411113
Velocidad_C9: 0.160289160616365

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8330
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209540723189498
Velocidad_A3: 0.484599966038763
Velocidad_C10: 0.653244968115233
Velocidad_C8: 0.167665582499544
Velocidad_C9: 0.209548422964079

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8331
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178697427567276
Velocidad_A2: 0.188210298065131
Velocidad_A3: 0.53264629811056
Velocidad_C10: 0.539625888358803
Velocidad_C8: 0.170917035129748
Velocidad_C9: 0.171868786577694

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8332
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181531254190361
Velocidad_A2: 0.172105305038038
Velocidad_A3: 0.51907731885709
Velocidad_C10: 0.50500381313789
Velocidad_C8: 0.172761882867269
Velocidad_C9: 0.174470061472555

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8333
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181406810463817
Velocidad_A2: 0.175477736169963
Velocidad_A3: 0.5235772663408
Velocidad_C10: 0.46
Velocidad_C8: 0.176838918961275
Velocidad_C9: 0.178856791964638

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8334
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17131675971041
Velocidad_A2: 0.202724081282469
Velocidad_A3: 0.551494137659565
Velocidad_C10: 0.643965596981945
Velocidad_C8: 0.167287008205245
Velocidad_C9: 0.161161894124423

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8335
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.56183656266976
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.160456395452789

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8336
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170389777533892
Velocidad_A2: 0.208618463724208
Velocidad_A3: 0.5275
Velocidad_C10: 0.665635455649176
Velocidad_C8: 0.165479219092745
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8337
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183294708448359
Velocidad_A2: 0.170188625232794
Velocidad_A3: 0.515728268022448
Velocidad_C10: 0.46
Velocidad_C8: 0.174906960530913
Velocidad_C9: 0.176628953912392

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8338
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183976209925539
Velocidad_A2: 0.178856622490015
Velocidad_A3: 0.549346044965344
Velocidad_C10: 0.525702093455227
Velocidad_C8: 0.172471966366701
Velocidad_C9: 0.17584456295822

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8339
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185524889604463
Velocidad_A2: 0.19071234751303
Velocidad_A3: 0.526983808267626
Velocidad_C10: 0.540836650340961
Velocidad_C8: 0.171461391687899
Velocidad_C9: 0.17586584080161

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8340
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187749041669114
Velocidad_A2: 0.188631394198169
Velocidad_A3: 0.583979621732798
Velocidad_C10: 0.52570148803925

Velocidad_C8: 0.188583749163731
Velocidad_C9: 0.170700845244883

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8341

11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179589707173336
Velocidad_A2: 0.201072578052802
Velocidad_A3: 0.578770490021315
Velocidad_C10: 0.660655342792573
Velocidad_C8: 0.165671513292933
Velocidad_C9: 0.170122663651013

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8342

11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179193298953762
Velocidad_A2: 0.209013269938921
Velocidad_A3: 0.524668641006311
Velocidad_C10: 0.661703152707758
Velocidad_C8: 0.165603065576468
Velocidad_C9: 0.176874275679292

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8343

11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171516570296351
Velocidad_A2: 0.205231524398459

Velocidad_A3: 0.586338404615245
Velocidad_C10: 0.658589574808809
Velocidad_C8: 0.168283137495205
Velocidad_C9: 0.160419670511259

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8344
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201147580591988
Velocidad_A2: 0.181464039931978
Velocidad_A3: 0.604383551884923
Velocidad_C10: 0.609359521968879
Velocidad_C8: 0.170767359676036
Velocidad_C9: 0.209104173491626

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8345
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202014579513748
Velocidad_A2: 0.184859030128996
Velocidad_A3: 0.667171818923731
Velocidad_C10: 0.594512129610153
Velocidad_C8: 0.183458457688349
Velocidad_C9: 0.208046419737715

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8346
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195083081028797
Velocidad_A2: 0.208069869414343
Velocidad_A3: 0.491710376400794
Velocidad_C10: 0.642219795144791
Velocidad_C8: 0.185476858085782
Velocidad_C9: 0.18865683781665

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8347

11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.190359117906708
Velocidad_A2: 0.195008020893726
Velocidad_A3: 0.581777375978888
Velocidad_C10: 0.606017906405413
Velocidad_C8: 0.176691842768353
Velocidad_C9: 0.182339688776895

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8348

11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204762536694651
Velocidad_A2: 0.21
Velocidad_A3: 0.669015725411327
Velocidad_C10: 0.60895170222919
Velocidad_C8: 0.205792588411113
Velocidad_C9: 0.160289160616365

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8349

11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19506996380867
Velocidad_A2: 0.21
Velocidad_A3: 0.484599966038763
Velocidad_C10: 0.653244968115233
Velocidad_C8: 0.167665582499544
Velocidad_C9: 0.209548422964079

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8350
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204762536694651
Velocidad_A2: 0.200659015053259
Velocidad_A3: 0.67
Velocidad_C10: 0.60895170222919
Velocidad_C8: 0.205792588411113
Velocidad_C9: 0.160289160616365

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8351
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19506996380867
Velocidad_A2: 0.209540723189498
Velocidad_A3: 0.562167141226897
Velocidad_C10: 0.653244968115233
Velocidad_C8: 0.167665582499544
Velocidad_C9: 0.209548422964079

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8352

11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204762536694651
Velocidad_A2: 0.200659015053259
Velocidad_A3: 0.669015725411327
Velocidad_C10: 0.67
Velocidad_C8: 0.205792588411113
Velocidad_C9: 0.160289160616365

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8353
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19506996380867
Velocidad_A2: 0.209540723189498
Velocidad_A3: 0.484599966038763
Velocidad_C10: 0.67
Velocidad_C8: 0.167665582499544
Velocidad_C9: 0.209548422964079

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8354
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204762536694651
Velocidad_A2: 0.200659015053259
Velocidad_A3: 0.669015725411327
Velocidad_C10: 0.60895170222919
Velocidad_C8: 0.21
Velocidad_C9: 0.160289160616365

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8355
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19506996380867
Velocidad_A2: 0.209540723189498
Velocidad_A3: 0.484599966038763
Velocidad_C10: 0.653244968115233
Velocidad_C8: 0.188077997022737
Velocidad_C9: 0.209548422964079

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8356
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204762536694651
Velocidad_A2: 0.200659015053259
Velocidad_A3: 0.669015725411327
Velocidad_C10: 0.60895170222919
Velocidad_C8: 0.205792588411113
Velocidad_C9: 0.180701575139558

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8357
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19506996380867
Velocidad_A2: 0.209540723189498
Velocidad_A3: 0.484599966038763
Velocidad_C10: 0.653244968115233
Velocidad_C8: 0.167665582499544
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 8358
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209908270728732
Velocidad_A2: 0.177617173331146
Velocidad_A3: 0.663020550539416
Velocidad_C10: 0.665136680777714
Velocidad_C8: 0.207025246910995
Velocidad_C9: 0.165529986766879

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8359
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172264193446498
Velocidad_A2: 0.203870583898497
Velocidad_A3: 0.655474098316681
Velocidad_C10: 0.601012609368238
Velocidad_C8: 0.205814143142576
Velocidad_C9: 0.192974478957032

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8360
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208711539890017
Velocidad_A2: 0.205355659963263
Velocidad_A3: 0.52727047952184
Velocidad_C10: 0.511093721520665
Velocidad_C8: 0.209492210359076
Velocidad_C9: 0.180196612677628

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8361
11/07/2014 04:08:36 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184418214410273
Velocidad_A2: 0.170338560075191
Velocidad_A3: 0.528639226611652
Velocidad_C10: 0.638361018558899
Velocidad_C8: 0.208255034584787
Velocidad_C9: 0.202982304017284

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8362
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188550691730333
Velocidad_A2: 0.204564209189396
Velocidad_A3: 0.585876319064568
Velocidad_C10: 0.669024365832575
Velocidad_C8: 0.16270966875747
Velocidad_C9: 0.19037153872346

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8363
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172982913337795
Velocidad_A2: 0.177539778991699
Velocidad_A3: 0.659401074720578
Velocidad_C10: 0.4627756242765
Velocidad_C8: 0.19872854493732
Velocidad_C9: 0.208403210739327

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8364
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206499205244006
Velocidad_A2: 0.175999110176228
Velocidad_A3: 0.62780301485574
Velocidad_C10: 0.607863292124408
Velocidad_C8: 0.172041741801445
Velocidad_C9: 0.198955247268991

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8365
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184145061841302
Velocidad_A2: 0.204036244509759
Velocidad_A3: 0.518422004856831
Velocidad_C10: 0.488738013100223
Velocidad_C8: 0.1692444814319
Velocidad_C9: 0.207985232003492

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8366
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200596029102148
Velocidad_A2: 0.201146720468887
Velocidad_A3: 0.623771038473684
Velocidad_C10: 0.500200658962224
Velocidad_C8: 0.171886132565791
Velocidad_C9: 0.161164803230229

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8367
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173062618849895
Velocidad_A2: 0.208208020647952
Velocidad_A3: 0.572683342496675
Velocidad_C10: 0.485192749052695
Velocidad_C8: 0.200365937299012
Velocidad_C9: 0.167734358676247

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8368
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.177617173331146
Velocidad_A3: 0.663020550539416
Velocidad_C10: 0.665136680777714
Velocidad_C8: 0.207025246910995
Velocidad_C9: 0.165529986766879

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8369
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180387015898294
Velocidad_A2: 0.178374698116398
Velocidad_A3: 0.527847961632318
Velocidad_C10: 0.535027673098517
Velocidad_C8: 0.176748602867557
Velocidad_C9: 0.173402372281694

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8370
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179760055036906
Velocidad_A2: 0.18308494489689
Velocidad_A3: 0.527492702730004
Velocidad_C10: 0.479168243504388
Velocidad_C8: 0.160983455289609
Velocidad_C9: 0.162897141416501

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8371
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17772637158782
Velocidad_A2: 0.186245648857628
Velocidad_A3: 0.526868127410685
Velocidad_C10: 0.46
Velocidad_C8: 0.16
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8372
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183813700813884
Velocidad_A2: 0.17050510507388
Velocidad_A3: 0.528343624394386
Velocidad_C10: 0.61326871598033
Velocidad_C8: 0.204549817655575
Velocidad_C9: 0.196985480843084

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8373
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.528639226611652
Velocidad_C10: 0.5125
Velocidad_C8: 0.208255034584787
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8374
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184418214410273
Velocidad_A2: 0.170338560075191
Velocidad_A3: 0.5275
Velocidad_C10: 0.638361018558899
Velocidad_C8: 0.1725
Velocidad_C9: 0.202982304017284

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8375
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178455387310633
Velocidad_A2: 0.183377650181647
Velocidad_A3: 0.527101725104981
Velocidad_C10: 0.468498847427892
Velocidad_C8: 0.16
Velocidad_C9: 0.161843352491731

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8376
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183761898226208
Velocidad_A2: 0.18013504158949
Velocidad_A3: 0.527487913367134
Velocidad_C10: 0.512031771962181
Velocidad_C8: 0.180078633013362
Velocidad_C9: 0.174132675479844

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8377
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179804312473814
Velocidad_A2: 0.18818794621949
Velocidad_A3: 0.582746060186643
Velocidad_C10: 0.55357231536439
Velocidad_C8: 0.180263986189131
Velocidad_C9: 0.175050186435495

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8378
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189794422881739
Velocidad_A2: 0.178963614828787
Velocidad_A3: 0.585746024692396
Velocidad_C10: 0.518829292849526
Velocidad_C8: 0.182013083767082
Velocidad_C9: 0.169471682478464

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8379
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191312588592188
Velocidad_A2: 0.181345547533855
Velocidad_A3: 0.528552118189866
Velocidad_C10: 0.623234043492769
Velocidad_C8: 0.208479389117362
Velocidad_C9: 0.197313586354519

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8380
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180904834188552
Velocidad_A2: 0.179856471355746
Velocidad_A3: 0.544228164567448
Velocidad_C10: 0.638004178435675
Velocidad_C8: 0.207773352198878
Velocidad_C9: 0.199561293134764

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8381
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189670209144355
Velocidad_A2: 0.173404413582996
Velocidad_A3: 0.52868306197688
Velocidad_C10: 0.645929643996377
Velocidad_C8: 0.208004367308136
Velocidad_C9: 0.190501838735681

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8382
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205801665383759
Velocidad_A2: 0.205100495466065
Velocidad_A3: 0.573220528369486
Velocidad_C10: 0.519179344903973
Velocidad_C8: 0.208263121821177
Velocidad_C9: 0.183900144336324

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8383
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208836284614474
Velocidad_A2: 0.204961362388026
Velocidad_A3: 0.589722654175968
Velocidad_C10: 0.520460140600633
Velocidad_C8: 0.208584737517018
Velocidad_C9: 0.179008392661349

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8384
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188420421247918
Velocidad_A2: 0.191756567750862
Velocidad_A3: 0.65576251630243
Velocidad_C10: 0.611632066755425

Velocidad_C8: 0.206230866065179
Velocidad_C9: 0.19186257584127

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8385

11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191060443695104
Velocidad_A2: 0.187436395453619
Velocidad_A3: 0.580380870997918
Velocidad_C10: 0.585620806045103
Velocidad_C8: 0.200617326999487
Velocidad_C9: 0.182836676483765

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8386

11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209908270728732
Velocidad_A2: 0.1939471049497
Velocidad_A3: 0.663020550539416
Velocidad_C10: 0.665136680777714
Velocidad_C8: 0.207025246910995
Velocidad_C9: 0.165529986766879

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8387

11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209908270728732
Velocidad_A2: 0.177617173331146

Velocidad_A3: 0.67
Velocidad_C10: 0.665136680777714
Velocidad_C8: 0.207025246910995
Velocidad_C9: 0.165529986766879

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8388
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209908270728732
Velocidad_A2: 0.177617173331146
Velocidad_A3: 0.663020550539416
Velocidad_C10: 0.67
Velocidad_C8: 0.207025246910995
Velocidad_C9: 0.165529986766879

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8389
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209908270728732
Velocidad_A2: 0.177617173331146
Velocidad_A3: 0.663020550539416
Velocidad_C10: 0.665136680777714
Velocidad_C8: 0.21
Velocidad_C9: 0.165529986766879

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8390
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209908270728732
Velocidad_A2: 0.177617173331146
Velocidad_A3: 0.663020550539416
Velocidad_C10: 0.665136680777714
Velocidad_C8: 0.207025246910995
Velocidad_C9: 0.185942401290073

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8391

11/07/2014 04:08:37 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199025563874035
Velocidad_A2: 0.209232571269546
Velocidad_A3: 0.629236062215285
Velocidad_C10: 0.65907429997981
Velocidad_C8: 0.202528130633175
Velocidad_C9: 0.161052426584555

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8392

11/07/2014 04:08:37 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205399088903982
Velocidad_A2: 0.191090343255126
Velocidad_A3: 0.661454524698879
Velocidad_C10: 0.504725625421142
Velocidad_C8: 0.198238970627188
Velocidad_C9: 0.209230997674391

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8393

11/07/2014 04:08:37 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17305337063179
Velocidad_A2: 0.206415088501021
Velocidad_A3: 0.511396184639957
Velocidad_C10: 0.653624158003891
Velocidad_C8: 0.192427891140654
Velocidad_C9: 0.201691678968115

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8394
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178041286653193
Velocidad_A2: 0.171630172991022
Velocidad_A3: 0.658657863472762
Velocidad_C10: 0.642274776744784
Velocidad_C8: 0.200486433113087
Velocidad_C9: 0.189846901809725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8395
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209870570464931
Velocidad_A2: 0.180125870581309
Velocidad_A3: 0.49226650017652
Velocidad_C10: 0.461234033723296
Velocidad_C8: 0.209217307290746
Velocidad_C9: 0.161292240893837

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8396

11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19958138179713
Velocidad_A2: 0.20872701744024
Velocidad_A3: 0.504139745909087
Velocidad_C10: 0.63464243147913
Velocidad_C8: 0.160268812093543
Velocidad_C9: 0.172644541077383

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8397
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202137030896484
Velocidad_A2: 0.176276611511724
Velocidad_A3: 0.563755796569752
Velocidad_C10: 0.637042372174115
Velocidad_C8: 0.168792561851656
Velocidad_C9: 0.208297430884542

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8398
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19442730159971
Velocidad_A2: 0.20228214966306
Velocidad_A3: 0.490627882902126
Velocidad_C10: 0.461852247436462
Velocidad_C8: 0.205672512444914
Velocidad_C9: 0.199353274722016

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8399
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193380787518001
Velocidad_A2: 0.208713949325827
Velocidad_A3: 0.64354132717278
Velocidad_C10: 0.483632192180321
Velocidad_C8: 0.171782576214421
Velocidad_C9: 0.165598760585114

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8400
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171161116644216
Velocidad_A2: 0.194547224963847
Velocidad_A3: 0.591623845781024
Velocidad_C10: 0.659879513890426
Velocidad_C8: 0.175847933569187
Velocidad_C9: 0.16232653981183

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8401
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209232571269546
Velocidad_A3: 0.629236062215285
Velocidad_C10: 0.65907429997981
Velocidad_C8: 0.202528130633175
Velocidad_C9: 0.161052426584555

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 8402
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.191090343255126
Velocidad_A3: 0.661454524698879
Velocidad_C10: 0.504725625421142
Velocidad_C8: 0.198238970627188
Velocidad_C9: 0.209230997674391

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8403
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17955736945552
Velocidad_A2: 0.179637141384782
Velocidad_A3: 0.56839625523503
Velocidad_C10: 0.555337424562088
Velocidad_C8: 0.176794715221526
Velocidad_C9: 0.175705782456908

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8404
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180362983403608
Velocidad_A2: 0.182360986216452
Velocidad_A3: 0.5074993701948
Velocidad_C10: 0.508271602998669
Velocidad_C8: 0.165894981024543
Velocidad_C9: 0.168973101903927

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8405
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180099659531527
Velocidad_A2: 0.184684058050346
Velocidad_A3: 0.525893076106998
Velocidad_C10: 0.469638313966923
Velocidad_C8: 0.172197654428883
Velocidad_C9: 0.164881607976853

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8406
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17853339879869
Velocidad_A2: 0.173923345918736
Velocidad_A3: 0.630089170680211
Velocidad_C10: 0.611974211874354
Velocidad_C8: 0.194115510063605
Velocidad_C9: 0.187848885646853

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8407
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.658657863472762
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.189846901809725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8408
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178041286653193
Velocidad_A2: 0.171630172991022
Velocidad_A3: 0.5275
Velocidad_C10: 0.642274776744784
Velocidad_C8: 0.200486433113087
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8409
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180709365656849
Velocidad_A2: 0.183031208136514
Velocidad_A3: 0.48
Velocidad_C10: 0.465500897299174
Velocidad_C8: 0.162364461514748
Velocidad_C9: 0.166217663477089

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8410
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178497689337608
Velocidad_A2: 0.186269242967259
Velocidad_A3: 0.523730232515453
Velocidad_C10: 0.554472757796299
Velocidad_C8: 0.178057734322343
Velocidad_C9: 0.173926387615861

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8411
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191440496066541
Velocidad_A2: 0.180729272172841
Velocidad_A3: 0.572655527910189
Velocidad_C10: 0.511989802328823
Velocidad_C8: 0.178407072760256
Velocidad_C9: 0.183453581743072

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8412
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180010811058884
Velocidad_A2: 0.188850775832478
Velocidad_A3: 0.574518404326253
Velocidad_C10: 0.533170437236084
Velocidad_C8: 0.176184176717322
Velocidad_C9: 0.167683408129884

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8413
11/07/2014 04:08:37 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177427190194229
Velocidad_A2: 0.182500602860905
Velocidad_A3: 0.633292019123602
Velocidad_C10: 0.64333922979289
Velocidad_C8: 0.199738703995114
Velocidad_C9: 0.191854034411956

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8414
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180063893930892
Velocidad_A2: 0.175387366226336
Velocidad_A3: 0.658694144411229
Velocidad_C10: 0.63759914937988
Velocidad_C8: 0.200373193908897
Velocidad_C9: 0.190421079633312

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8415
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185365880878095
Velocidad_A2: 0.173035348141553
Velocidad_A3: 0.648439606059249
Velocidad_C10: 0.647925681085801
Velocidad_C8: 0.200880048520806
Velocidad_C9: 0.180679268309631

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8416
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176305736984044
Velocidad_A2: 0.201404700014411
Velocidad_A3: 0.532975468047682
Velocidad_C10: 0.643330939525462
Velocidad_C8: 0.1936007971774
Velocidad_C9: 0.202439978355336

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8417
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184656260661644
Velocidad_A2: 0.206616962473967
Velocidad_A3: 0.535709396579919
Velocidad_C10: 0.654034313679462
Velocidad_C8: 0.194564768329491
Velocidad_C9: 0.189245108076504

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8418
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203420354748868
Velocidad_A2: 0.197459734096712
Velocidad_A3: 0.659939255547835
Velocidad_C10: 0.521504686246628
Velocidad_C8: 0.198750722124656
Velocidad_C9: 0.199095793289739

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8419
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1871038620126
Velocidad_A2: 0.191673635203343
Velocidad_A3: 0.597648927005377
Velocidad_C10: 0.594439772029925
Velocidad_C8: 0.193236285102821
Velocidad_C9: 0.186864401007357

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8420
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199025563874035
Velocidad_A2: 0.21
Velocidad_A3: 0.629236062215285
Velocidad_C10: 0.65907429997981
Velocidad_C8: 0.202528130633175
Velocidad_C9: 0.161052426584555

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8421
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205399088903982
Velocidad_A2: 0.207420274873681
Velocidad_A3: 0.661454524698879
Velocidad_C10: 0.504725625421142
Velocidad_C8: 0.198238970627188
Velocidad_C9: 0.209230997674391

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8422
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199025563874035
Velocidad_A2: 0.209232571269546
Velocidad_A3: 0.67
Velocidad_C10: 0.65907429997981
Velocidad_C8: 0.202528130633175
Velocidad_C9: 0.161052426584555

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8423
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205399088903982
Velocidad_A2: 0.191090343255126
Velocidad_A3: 0.67
Velocidad_C10: 0.504725625421142
Velocidad_C8: 0.198238970627188
Velocidad_C9: 0.209230997674391

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8424
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199025563874035
Velocidad_A2: 0.209232571269546
Velocidad_A3: 0.629236062215285
Velocidad_C10: 0.67
Velocidad_C8: 0.202528130633175
Velocidad_C9: 0.161052426584555

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8425
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205399088903982
Velocidad_A2: 0.191090343255126
Velocidad_A3: 0.661454524698879
Velocidad_C10: 0.590457766418553
Velocidad_C8: 0.198238970627188
Velocidad_C9: 0.209230997674391

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8426
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199025563874035
Velocidad_A2: 0.209232571269546
Velocidad_A3: 0.629236062215285
Velocidad_C10: 0.65907429997981
Velocidad_C8: 0.21
Velocidad_C9: 0.161052426584555

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8427
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205399088903982
Velocidad_A2: 0.191090343255126
Velocidad_A3: 0.661454524698879
Velocidad_C10: 0.504725625421142
Velocidad_C8: 0.21
Velocidad_C9: 0.209230997674391

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8428
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199025563874035
Velocidad_A2: 0.209232571269546
Velocidad_A3: 0.629236062215285
Velocidad_C10: 0.65907429997981

Velocidad_C8: 0.202528130633175
Velocidad_C9: 0.181464841107748

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8429
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205399088903982
Velocidad_A2: 0.191090343255126
Velocidad_A3: 0.661454524698879
Velocidad_C10: 0.504725625421142
Velocidad_C8: 0.198238970627188
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8430
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191561923398432
Velocidad_A2: 0.202775941332543
Velocidad_A3: 0.668885785481839
Velocidad_C10: 0.669680531893242
Velocidad_C8: 0.208453647378733
Velocidad_C9: 0.196786885068342

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8431
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202762523467076
Velocidad_A2: 0.207116577754317

Velocidad_A3: 0.492126045577287
Velocidad_C10: 0.669395882532418
Velocidad_C8: 0.193331309364681
Velocidad_C9: 0.165262523880351

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8432
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.188669881342424
Velocidad_A2: 0.179745725341954
Velocidad_A3: 0.659052900906344
Velocidad_C10: 0.471924316251954
Velocidad_C8: 0.19621184042279
Velocidad_C9: 0.204892567072056

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8433
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208502288103471
Velocidad_A2: 0.190653410193682
Velocidad_A3: 0.531533593879396
Velocidad_C10: 0.51964374515677
Velocidad_C8: 0.171250816576898
Velocidad_C9: 0.207932831376627

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8434
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202751218356542
Velocidad_A2: 0.20966539894836
Velocidad_A3: 0.635252593563172
Velocidad_C10: 0.480504674391358
Velocidad_C8: 0.196390703848124
Velocidad_C9: 0.175878951641325

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8435
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177386536548427
Velocidad_A2: 0.195757719697451
Velocidad_A3: 0.501951070432795
Velocidad_C10: 0.667684058778772
Velocidad_C8: 0.206855705313118
Velocidad_C9: 0.195540382291242

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8436
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180950420454277
Velocidad_A2: 0.199010182626395
Velocidad_A3: 0.643698015900654
Velocidad_C10: 0.5893438583479
Velocidad_C8: 0.163456466660582
Velocidad_C9: 0.182594627108236

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8437
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209436566621867
Velocidad_A2: 0.174892938235126
Velocidad_A3: 0.652253830991404
Velocidad_C10: 0.567424009814506
Velocidad_C8: 0.204574143109711
Velocidad_C9: 0.180959663028344

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8438
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170522878840809
Velocidad_A2: 0.173115547513177
Velocidad_A3: 0.580207492752718
Velocidad_C10: 0.462550944450568
Velocidad_C8: 0.208472068453427
Velocidad_C9: 0.179592104752669

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8439
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173877253632427
Velocidad_A2: 0.208834884429606
Velocidad_A3: 0.54186763823839
Velocidad_C10: 0.657281031651765
Velocidad_C8: 0.172635004991961
Velocidad_C9: 0.163812323171643

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8440

11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207891855016987
Velocidad_A2: 0.202775941332543
Velocidad_A3: 0.668885785481839
Velocidad_C10: 0.669680531893242
Velocidad_C8: 0.208453647378733
Velocidad_C9: 0.196786885068342

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8441
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182078572310036
Velocidad_A2: 0.180521528993296
Velocidad_A3: 0.528372542566081
Velocidad_C10: 0.513563321134159
Velocidad_C8: 0.172440035224289
Velocidad_C9: 0.175406958225148

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8442
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178515984979029
Velocidad_A2: 0.17648339364926
Velocidad_A3: 0.526336385617947
Velocidad_C10: 0.510468154026819
Velocidad_C8: 0.172512190741716
Velocidad_C9: 0.168150048531025

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8443
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1720829970058
Velocidad_A2: 0.179955140693814
Velocidad_A3: 0.526967851214344
Velocidad_C10: 0.510460401579976
Velocidad_C8: 0.172909439321192
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8444
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208360299846864
Velocidad_A2: 0.190177582794662
Velocidad_A3: 0.531360826589224
Velocidad_C10: 0.518783473130577
Velocidad_C8: 0.171251200383454
Velocidad_C9: 0.197148336203956

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8445
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.190653410193682
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 8446
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208502288103471
Velocidad_A2: 0.18
Velocidad_A3: 0.531533593879396
Velocidad_C10: 0.51964374515677
Velocidad_C8: 0.171250816576898
Velocidad_C9: 0.207932831376627

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8447
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.176262261417397
Velocidad_A3: 0.526084817518947
Velocidad_C10: 0.509993623974736
Velocidad_C8: 0.17293827478642
Velocidad_C9: 0.160068425647795

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8448
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182512112363446
Velocidad_A2: 0.1799951728215
Velocidad_A3: 0.549301376267715
Velocidad_C10: 0.505375225291275
Velocidad_C8: 0.179021401271775
Velocidad_C9: 0.178284491755219

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8449
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187831393378258
Velocidad_A2: 0.189481538540295
Velocidad_A3: 0.525237662140555
Velocidad_C10: 0.579475078072576
Velocidad_C8: 0.177261727994524
Velocidad_C9: 0.169078489241331

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8450
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184136362447518
Velocidad_A2: 0.188884248829932
Velocidad_A3: 0.540504144373281
Velocidad_C10: 0.552548908017873
Velocidad_C8: 0.18296219636093
Velocidad_C9: 0.183679927289375

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8451
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204555972114911
Velocidad_A2: 0.188276495037166
Velocidad_A3: 0.557385826211422
Velocidad_C10: 0.511115770090621
Velocidad_C8: 0.178032599136241
Velocidad_C9: 0.207548264558375

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8452
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207987203463829
Velocidad_A2: 0.19820473383809
Velocidad_A3: 0.523510538584305
Velocidad_C10: 0.584649764148333
Velocidad_C8: 0.174679880807375
Velocidad_C9: 0.19543889648933

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8453
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20006818620608
Velocidad_A2: 0.194515868199495
Velocidad_A3: 0.584748674849394
Velocidad_C10: 0.576441677927168
Velocidad_C8: 0.186015491763488
Velocidad_C9: 0.202872820337645

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8454
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191113660815142
Velocidad_A2: 0.179855270407063
Velocidad_A3: 0.614673831883148
Velocidad_C10: 0.528755814205584
Velocidad_C8: 0.195736087110708
Velocidad_C9: 0.195838458074304

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8455
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188957552619796
Velocidad_A2: 0.179976526406413
Velocidad_A3: 0.659953223480278
Velocidad_C10: 0.499859554454998
Velocidad_C8: 0.199264946612656
Velocidad_C9: 0.201508025979446

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8456
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197331248769083
Velocidad_A2: 0.205501247972887
Velocidad_A3: 0.536349743669927
Velocidad_C10: 0.669405180556624
Velocidad_C8: 0.200385419798747
Velocidad_C9: 0.169567377825976

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8457
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194299323262281
Velocidad_A2: 0.192058330924499
Velocidad_A3: 0.575819665168973
Velocidad_C10: 0.568628895166877
Velocidad_C8: 0.18834952274862
Velocidad_C9: 0.189474961479475

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8458
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191561923398432
Velocidad_A2: 0.21
Velocidad_A3: 0.668885785481839
Velocidad_C10: 0.669680531893242
Velocidad_C8: 0.208453647378733
Velocidad_C9: 0.196786885068342

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8459
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191561923398432
Velocidad_A2: 0.202775941332543
Velocidad_A3: 0.67
Velocidad_C10: 0.669680531893242
Velocidad_C8: 0.208453647378733
Velocidad_C9: 0.196786885068342

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8460
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191561923398432
Velocidad_A2: 0.202775941332543
Velocidad_A3: 0.668885785481839
Velocidad_C10: 0.67
Velocidad_C8: 0.208453647378733
Velocidad_C9: 0.196786885068342

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8461
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191561923398432
Velocidad_A2: 0.202775941332543
Velocidad_A3: 0.668885785481839
Velocidad_C10: 0.669680531893242
Velocidad_C8: 0.21
Velocidad_C9: 0.196786885068342

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8462
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191561923398432
Velocidad_A2: 0.202775941332543
Velocidad_A3: 0.668885785481839
Velocidad_C10: 0.669680531893242
Velocidad_C8: 0.208453647378733
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8463
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209377894109446
Velocidad_A2: 0.198517617130893
Velocidad_A3: 0.642951324892673
Velocidad_C10: 0.66633557709139
Velocidad_C8: 0.165489968650737
Velocidad_C9: 0.206210188618649

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8464
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171759547789469
Velocidad_A2: 0.207583895032721
Velocidad_A3: 0.563706697526872
Velocidad_C10: 0.649343244903415
Velocidad_C8: 0.195225211562073
Velocidad_C9: 0.19315322666343

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8465
11/07/2014 04:08:38 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197864104857605
Velocidad_A2: 0.172875047917264
Velocidad_A3: 0.635574182178317
Velocidad_C10: 0.536534887479246
Velocidad_C8: 0.200201596585196
Velocidad_C9: 0.206703017909837

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8466
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206260178468208
Velocidad_A2: 0.208606435451008
Velocidad_A3: 0.621582048718209
Velocidad_C10: 0.535430104147377
Velocidad_C8: 0.162027283670393
Velocidad_C9: 0.160189652441468

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8467
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208224056487584
Velocidad_A2: 0.171424263094961
Velocidad_A3: 0.647951300409334
Velocidad_C10: 0.664861169729783
Velocidad_C8: 0.17935777550999
Velocidad_C9: 0.164335048796765

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8468
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194973408695764
Velocidad_A2: 0.177769399817926
Velocidad_A3: 0.493853303107723
Velocidad_C10: 0.640853414633709
Velocidad_C8: 0.208062043770659
Velocidad_C9: 0.179622911708254

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8469
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170222461090992
Velocidad_A2: 0.194451693064123
Velocidad_A3: 0.655074707830825
Velocidad_C10: 0.497986908150132
Velocidad_C8: 0.166126681601688
Velocidad_C9: 0.203963379686565

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8470
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189939346542554
Velocidad_A2: 0.202837628860417
Velocidad_A3: 0.488324214692379
Velocidad_C10: 0.473139116497775
Velocidad_C8: 0.204395936693094
Velocidad_C9: 0.191814369360675

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8471
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184523584163371
Velocidad_A2: 0.190073640414858
Velocidad_A3: 0.648161082406603
Velocidad_C10: 0.465166391515716
Velocidad_C8: 0.207050371916057
Velocidad_C9: 0.171764358427266

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8472
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194316568832992
Velocidad_A2: 0.191562345405837
Velocidad_A3: 0.480278098083929
Velocidad_C10: 0.568109336495101

Velocidad_C8: 0.171265680941295
Velocidad_C9: 0.206543272600529

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8473

11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.198517617130893
Velocidad_A3: 0.642951324892673
Velocidad_C10: 0.666335557709139
Velocidad_C8: 0.165489968650737
Velocidad_C9: 0.206210188618649

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8474

11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.188089479408024
Velocidad_A2: 0.207583895032721
Velocidad_A3: 0.563706697526872
Velocidad_C10: 0.649343244903415
Velocidad_C8: 0.195225211562073
Velocidad_C9: 0.19315322666343

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8475

11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181248971784873
Velocidad_A2: 0.188064043109347

Velocidad_A3: 0.541285177537072
Velocidad_C10: 0.51633659312097
Velocidad_C8: 0.17153166513849
Velocidad_C9: 0.171558854307806

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8476
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174909746181418
Velocidad_A2: 0.177188048051929
Velocidad_A3: 0.516046922037364
Velocidad_C10: 0.510806589933721
Velocidad_C8: 0.172540196353479
Velocidad_C9: 0.176204423190855

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8477
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.17615846004566
Velocidad_A3: 0.491760010882574
Velocidad_C10: 0.504462915960939
Velocidad_C8: 0.174528436414833
Velocidad_C9: 0.175544706286105

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8478
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.2037353485957
Velocidad_A2: 0.200144454714444
Velocidad_A3: 0.616405966908388
Velocidad_C10: 0.53178168792749
Velocidad_C8: 0.163547707364126
Velocidad_C9: 0.16042808585519

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8479

11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.208606435451008
Velocidad_A3: 0.621582048718209
Velocidad_C10: 0.5125
Velocidad_C8: 0.162027283670393
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8480

11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206260178468208
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.535430104147377
Velocidad_C8: 0.1725
Velocidad_C9: 0.160189652441468

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8481

11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170820185019842
Velocidad_A2: 0.17
Velocidad_A3: 0.494611579183175
Velocidad_C10: 0.50448428472969
Velocidad_C8: 0.176160965151545
Velocidad_C9: 0.17680334900677

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8482
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181586260090649
Velocidad_A2: 0.177710647731435
Velocidad_A3: 0.549212075033073
Velocidad_C10: 0.519171687555192
Velocidad_C8: 0.175768190639827
Velocidad_C9: 0.182524411656867

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8483
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178470223335289
Velocidad_A2: 0.18111159788207
Velocidad_A3: 0.527882855148342
Velocidad_C10: 0.516168660368904
Velocidad_C8: 0.173886457667248
Velocidad_C9: 0.17849944710677

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8484

11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186599688933928
Velocidad_A2: 0.180672245875287
Velocidad_A3: 0.530058424846954
Velocidad_C10: 0.587017190006416
Velocidad_C8: 0.170321367782907
Velocidad_C9: 0.181732438259878

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8485
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206183710166889
Velocidad_A2: 0.197969458562174
Velocidad_A3: 0.624398567010169
Velocidad_C10: 0.535464262896804
Velocidad_C8: 0.173402016039599
Velocidad_C9: 0.165160777109582

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8486
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198504414012541
Velocidad_A2: 0.208457684509178
Velocidad_A3: 0.602237398903739
Velocidad_C10: 0.58560031153865
Velocidad_C8: 0.173592502349644
Velocidad_C9: 0.161343800249142

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8487
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207552999699106
Velocidad_A2: 0.208130093218349
Velocidad_A3: 0.626462942301267
Velocidad_C10: 0.545866851172973
Velocidad_C8: 0.162490109607161
Velocidad_C9: 0.167603441100338

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8488
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195691837093735
Velocidad_A2: 0.175694486970433
Velocidad_A3: 0.600690373534795
Velocidad_C10: 0.541112773576621
Velocidad_C8: 0.19988307921813
Velocidad_C9: 0.202705873522931

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8489
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201749860053044
Velocidad_A2: 0.175490086680408
Velocidad_A3: 0.63823373416837
Velocidad_C10: 0.54031023774735
Velocidad_C8: 0.185344721224797
Velocidad_C9: 0.206697900006433

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 8490
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173103978542541
Velocidad_A2: 0.203820212638342
Velocidad_A3: 0.583122930317658
Velocidad_C10: 0.649606419341971
Velocidad_C8: 0.192744563596091
Velocidad_C9: 0.199178829897195

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8491
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193052345044946
Velocidad_A2: 0.193516599106377
Velocidad_A3: 0.598262850663214
Velocidad_C10: 0.580028758847835
Velocidad_C8: 0.17908881209368
Velocidad_C9: 0.187751217126677

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8492
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209377894109446
Velocidad_A2: 0.21
Velocidad_A3: 0.642951324892673
Velocidad_C10: 0.666335557709139
Velocidad_C8: 0.165489968650737
Velocidad_C9: 0.206210188618649

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8493
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171759547789469
Velocidad_A2: 0.21
Velocidad_A3: 0.563706697526872
Velocidad_C10: 0.649343244903415
Velocidad_C8: 0.195225211562073
Velocidad_C9: 0.19315322666343

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8494
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209377894109446
Velocidad_A2: 0.198517617130893
Velocidad_A3: 0.67
Velocidad_C10: 0.666335557709139
Velocidad_C8: 0.165489968650737
Velocidad_C9: 0.206210188618649

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8495
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171759547789469
Velocidad_A2: 0.207583895032721
Velocidad_A3: 0.641273872715006
Velocidad_C10: 0.649343244903415
Velocidad_C8: 0.195225211562073
Velocidad_C9: 0.19315322666343

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8496
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209377894109446
Velocidad_A2: 0.198517617130893
Velocidad_A3: 0.642951324892673
Velocidad_C10: 0.67
Velocidad_C8: 0.165489968650737
Velocidad_C9: 0.206210188618649

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8497
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171759547789469
Velocidad_A2: 0.207583895032721
Velocidad_A3: 0.563706697526872
Velocidad_C10: 0.67
Velocidad_C8: 0.195225211562073
Velocidad_C9: 0.19315322666343

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8498
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209377894109446
Velocidad_A2: 0.198517617130893
Velocidad_A3: 0.642951324892673
Velocidad_C10: 0.666335557709139
Velocidad_C8: 0.18590238317393
Velocidad_C9: 0.206210188618649

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8499
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171759547789469
Velocidad_A2: 0.207583895032721
Velocidad_A3: 0.563706697526872
Velocidad_C10: 0.649343244903415
Velocidad_C8: 0.21
Velocidad_C9: 0.19315322666343

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8500
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209377894109446
Velocidad_A2: 0.198517617130893
Velocidad_A3: 0.642951324892673
Velocidad_C10: 0.666335557709139
Velocidad_C8: 0.165489968650737
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8501
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171759547789469
Velocidad_A2: 0.207583895032721
Velocidad_A3: 0.563706697526872
Velocidad_C10: 0.649343244903415
Velocidad_C8: 0.195225211562073
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8502
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184637608544267
Velocidad_A2: 0.207266375222523
Velocidad_A3: 0.500096212128067
Velocidad_C10: 0.666665724130192
Velocidad_C8: 0.203986588215449
Velocidad_C9: 0.206027282446636

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8503
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209849756848928
Velocidad_A2: 0.208389026889759
Velocidad_A3: 0.663269305004864
Velocidad_C10: 0.544080468439651
Velocidad_C8: 0.192882964670992
Velocidad_C9: 0.167457941762385

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8504
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180656251034207
Velocidad_A2: 0.174292895795914
Velocidad_A3: 0.666121996516951
Velocidad_C10: 0.586871534905802
Velocidad_C8: 0.201977094944955
Velocidad_C9: 0.209677278956115

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8505
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206033060971042
Velocidad_A2: 0.17316969517021
Velocidad_A3: 0.497150777449746
Velocidad_C10: 0.62802484695242
Velocidad_C8: 0.187836490640341
Velocidad_C9: 0.198159872081516

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8506
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18681025652532
Velocidad_A2: 0.204949041509511
Velocidad_A3: 0.645973450593754
Velocidad_C10: 0.553394554696695
Velocidad_C8: 0.168390823697388
Velocidad_C9: 0.208258488991185

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8507
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188280305575577
Velocidad_A2: 0.209047898223979
Velocidad_A3: 0.483040117004439
Velocidad_C10: 0.482934553456081
Velocidad_C8: 0.208396276362558
Velocidad_C9: 0.183340996711607

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8508
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192381501211962
Velocidad_A2: 0.187754607473386
Velocidad_A3: 0.555961708572675
Velocidad_C10: 0.663449652089481
Velocidad_C8: 0.205220874387408
Velocidad_C9: 0.164125841576975

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8509
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170558560168897
Velocidad_A2: 0.198678070187086
Velocidad_A3: 0.658989396804606
Velocidad_C10: 0.47161762455088
Velocidad_C8: 0.174131785415795
Velocidad_C9: 0.173214602680112

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8510
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170057334871989
Velocidad_A2: 0.190871196594495
Velocidad_A3: 0.565155616709259
Velocidad_C10: 0.664978057499965
Velocidad_C8: 0.164202960707109
Velocidad_C9: 0.1602179093398

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8511
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209187649511354
Velocidad_A2: 0.171791145443819
Velocidad_A3: 0.613705985796967
Velocidad_C10: 0.618495453369569
Velocidad_C8: 0.177493187861592
Velocidad_C9: 0.168500344595406

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8512
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200967540162821
Velocidad_A2: 0.207266375222523
Velocidad_A3: 0.500096212128067
Velocidad_C10: 0.666665724130192
Velocidad_C8: 0.203986588215449
Velocidad_C9: 0.206027282446636

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8513
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180620970263169
Velocidad_A2: 0.177752640466475
Velocidad_A3: 0.519199393512047
Velocidad_C10: 0.525239826623887
Velocidad_C8: 0.17685587781493
Velocidad_C9: 0.179117948469241

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8514
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17781230961935
Velocidad_A2: 0.181087236277762
Velocidad_A3: 0.527997423856889
Velocidad_C10: 0.510235711842119
Velocidad_C8: 0.167913210800436
Velocidad_C9: 0.167703805500645

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8515
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.18330281891644
Velocidad_A3: 0.538037130053245
Velocidad_C10: 0.51132080461924
Velocidad_C8: 0.163532209411023
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8516
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202791410949434
Velocidad_A2: 0.1743173940795
Velocidad_A3: 0.506906438843667
Velocidad_C10: 0.617241508410911

Velocidad_C8: 0.184397160289224
Velocidad_C9: 0.197086428454417

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8517
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.17316969517021
Velocidad_A3: 0.5275
Velocidad_C10: 0.62802484695242
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8518
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206033060971042
Velocidad_A2: 0.18
Velocidad_A3: 0.497150777449746
Velocidad_C10: 0.5125
Velocidad_C8: 0.187836490640341
Velocidad_C9: 0.198159872081516

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8519
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.182623704080511

Velocidad_A3: 0.539157953931738
Velocidad_C10: 0.468123794266481
Velocidad_C8: 0.166608840809231
Velocidad_C9: 0.162643351905464

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8520
11/07/2014 04:08:39 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180034589301883
Velocidad_A2: 0.178933239693032
Velocidad_A3: 0.554193685577869
Velocidad_C10: 0.534815200475881
Velocidad_C8: 0.17690800910316
Velocidad_C9: 0.180352474342574

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8521
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181982114396327
Velocidad_A2: 0.18862375051631
Velocidad_A3: 0.567602222084936
Velocidad_C10: 0.52298956746879
Velocidad_C8: 0.180575097663432
Velocidad_C9: 0.170408772273569

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8522
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182187813388573
Velocidad_A2: 0.180136604481821
Velocidad_A3: 0.518311021297511
Velocidad_C10: 0.548825584732304
Velocidad_C8: 0.177402646720403
Velocidad_C9: 0.177526879782908

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8523

11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198157944887538
Velocidad_A2: 0.173202227065135
Velocidad_A3: 0.518099691817341
Velocidad_C10: 0.614804508250111
Velocidad_C8: 0.18818650970626
Velocidad_C9: 0.199668125807293

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8524

11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206226664770267
Velocidad_A2: 0.185482397779121
Velocidad_A3: 0.549445593229613
Velocidad_C10: 0.605320264896398
Velocidad_C8: 0.188296889336937
Velocidad_C9: 0.193580081500143

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8525

11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20591377574279
Velocidad_A2: 0.17417898917156
Velocidad_A3: 0.498260452661005
Velocidad_C10: 0.64672300438299
Velocidad_C8: 0.192915141297978
Velocidad_C9: 0.201627960963714

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8526
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180836866852527
Velocidad_A2: 0.175079671758609
Velocidad_A3: 0.665193904297622
Velocidad_C10: 0.568496349146985
Velocidad_C8: 0.197881579648367
Velocidad_C9: 0.201172092951183

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8527
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182628313013492
Velocidad_A2: 0.178575315931619
Velocidad_A3: 0.632413080553653
Velocidad_C10: 0.61487946431029
Velocidad_C8: 0.202827359267288
Velocidad_C9: 0.209220100219255

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8528

11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20682174481794
Velocidad_A2: 0.207906710496401
Velocidad_A3: 0.597393499862847
Velocidad_C10: 0.566213569351421
Velocidad_C8: 0.197578445377749
Velocidad_C9: 0.17088607885533

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8529
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192235335479689
Velocidad_A2: 0.188623598615681
Velocidad_A3: 0.570827658219925
Velocidad_C10: 0.587628514885613
Velocidad_C8: 0.191836627694347
Velocidad_C9: 0.19076447504933

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8530
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184637608544267
Velocidad_A2: 0.21
Velocidad_A3: 0.500096212128067
Velocidad_C10: 0.666665724130192
Velocidad_C8: 0.203986588215449
Velocidad_C9: 0.206027282446636

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8531
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184637608544267
Velocidad_A2: 0.207266375222523
Velocidad_A3: 0.577663387316201
Velocidad_C10: 0.666665724130192
Velocidad_C8: 0.203986588215449
Velocidad_C9: 0.206027282446636

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8532
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184637608544267
Velocidad_A2: 0.207266375222523
Velocidad_A3: 0.500096212128067
Velocidad_C10: 0.67
Velocidad_C8: 0.203986588215449
Velocidad_C9: 0.206027282446636

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8533
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184637608544267
Velocidad_A2: 0.207266375222523
Velocidad_A3: 0.500096212128067
Velocidad_C10: 0.666665724130192
Velocidad_C8: 0.21
Velocidad_C9: 0.206027282446636

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 8534
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184637608544267
Velocidad_A2: 0.207266375222523
Velocidad_A3: 0.500096212128067
Velocidad_C10: 0.666665724130192
Velocidad_C8: 0.203986588215449
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8535
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203937100538023
Velocidad_A2: 0.209731336283157
Velocidad_A3: 0.582085545550865
Velocidad_C10: 0.664030735559776
Velocidad_C8: 0.200164477587754
Velocidad_C9: 0.20316582039146

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8536
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193789846221353
Velocidad_A2: 0.176035377041453
Velocidad_A3: 0.668241399759772
Velocidad_C10: 0.480445814463518
Velocidad_C8: 0.209913237584365
Velocidad_C9: 0.205855374787556

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8537
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184858884842027
Velocidad_A2: 0.208079045866387
Velocidad_A3: 0.662123329621132
Velocidad_C10: 0.524228005886184
Velocidad_C8: 0.20773231910303
Velocidad_C9: 0.160439502644956

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8538
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178285254198658
Velocidad_A2: 0.200029074507779
Velocidad_A3: 0.488539556686679
Velocidad_C10: 0.499750490531802
Velocidad_C8: 0.204858543246453
Velocidad_C9: 0.207479553536137

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8539
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17023146388797
Velocidad_A2: 0.172224901284994
Velocidad_A3: 0.54417224676476
Velocidad_C10: 0.642220503610577
Velocidad_C8: 0.203449799723401
Velocidad_C9: 0.197524146281493

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8540
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20796440341282
Velocidad_A2: 0.185881613308775
Velocidad_A3: 0.618803722005712
Velocidad_C10: 0.659714256658255
Velocidad_C8: 0.207590060783758
Velocidad_C9: 0.161252388788438

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8541
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205389038316887
Velocidad_A2: 0.208630055159225
Velocidad_A3: 0.493898350685388
Velocidad_C10: 0.550393478037041
Velocidad_C8: 0.186011928093226
Velocidad_C9: 0.166655443266001

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8542
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186590020658102
Velocidad_A2: 0.198407570784687
Velocidad_A3: 0.489508002219493
Velocidad_C10: 0.650767354338477
Velocidad_C8: 0.163084072602486
Velocidad_C9: 0.199305704177758

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8543
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192331887866525
Velocidad_A2: 0.207036380679519
Velocidad_A3: 0.654519857716678
Velocidad_C10: 0.66970394598772
Velocidad_C8: 0.170932058417672
Velocidad_C9: 0.167120245225007

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8544
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209844741903173
Velocidad_A2: 0.176365050460382
Velocidad_A3: 0.528842830978726
Velocidad_C10: 0.601590730924279
Velocidad_C8: 0.207721331335267
Velocidad_C9: 0.201237287188215

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8545
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209731336283157
Velocidad_A3: 0.582085545550865
Velocidad_C10: 0.664030735559776
Velocidad_C8: 0.200164477587754
Velocidad_C9: 0.20316582039146

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8546
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.176035377041453
Velocidad_A3: 0.668241399759772
Velocidad_C10: 0.480445814463518
Velocidad_C8: 0.209913237584365
Velocidad_C9: 0.205855374787556

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8547
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17974497723079
Velocidad_A2: 0.181978063797283
Velocidad_A3: 0.523686955313583
Velocidad_C10: 0.509011220974673
Velocidad_C8: 0.183179972924619
Velocidad_C9: 0.180631886137271

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8548
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180336026207991
Velocidad_A2: 0.174348000401744
Velocidad_A3: 0.537738249150911
Velocidad_C10: 0.515540238753493
Velocidad_C8: 0.161954511224798
Velocidad_C9: 0.166393630636825

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8549
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18071256104245
Velocidad_A2: 0.178567621318086
Velocidad_A3: 0.540926520511397
Velocidad_C10: 0.514023111758385
Velocidad_C8: 0.16
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8550
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178659830615874
Velocidad_A2: 0.195983513189026
Velocidad_A3: 0.498354885871041
Velocidad_C10: 0.50369508487815
Velocidad_C8: 0.201404247714532
Velocidad_C9: 0.200963736614991

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8551
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.200029074507779
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.204858543246453
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8552
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178285254198658
Velocidad_A2: 0.18
Velocidad_A3: 0.488539556686679
Velocidad_C10: 0.499750490531802
Velocidad_C8: 0.1725
Velocidad_C9: 0.207479553536137

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8553
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180612767183967
Velocidad_A2: 0.172842577847982
Velocidad_A3: 0.541422577396918
Velocidad_C10: 0.517056057817829
Velocidad_C8: 0.160936622263838
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8554
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181550406275315
Velocidad_A2: 0.181885923805063
Velocidad_A3: 0.54399302779999
Velocidad_C10: 0.513631992626139
Velocidad_C8: 0.175028629431701
Velocidad_C9: 0.170411643549457

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8555
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186348012264276
Velocidad_A2: 0.178086241275556
Velocidad_A3: 0.591089955052037
Velocidad_C10: 0.509477191661528
Velocidad_C8: 0.18889143820845
Velocidad_C9: 0.183470853790874

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8556
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182369080772283
Velocidad_A2: 0.193642590256142
Velocidad_A3: 0.543749105724004
Velocidad_C10: 0.560261265571095
Velocidad_C8: 0.180649910641825
Velocidad_C9: 0.187125417464412

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8557
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178866159947399
Velocidad_A2: 0.2006507589238
Velocidad_A3: 0.527077599883919
Velocidad_C10: 0.500864242124103
Velocidad_C8: 0.205615417952088
Velocidad_C9: 0.195161719551393

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8558
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182356998311452
Velocidad_A2: 0.188976872959923
Velocidad_A3: 0.54845777749616
Velocidad_C10: 0.494622025314807
Velocidad_C8: 0.206113306706262
Velocidad_C9: 0.206944746392226

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8559
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190951219771196
Velocidad_A2: 0.201228141660697
Velocidad_A3: 0.492693192614999
Velocidad_C10: 0.513929516485642
Velocidad_C8: 0.204699459944408
Velocidad_C9: 0.206939136606245

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8560
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188860225696405
Velocidad_A2: 0.204900668823491
Velocidad_A3: 0.662754296212814
Velocidad_C10: 0.521781242860958

Velocidad_C8: 0.208380593073476
Velocidad_C9: 0.182239778416788

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8561

11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.192849609415232
Velocidad_A2: 0.20867684348279
Velocidad_A3: 0.63626096792521
Velocidad_C10: 0.538654012234322
Velocidad_C8: 0.205784549768247
Velocidad_C9: 0.180788936714516

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8562

11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195205719163345
Velocidad_A2: 0.191422137083267
Velocidad_A3: 0.647818695771853
Velocidad_C10: 0.557022039517556
Velocidad_C8: 0.208697758536353
Velocidad_C9: 0.205735575393962

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8563

11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.188174217160012
Velocidad_A2: 0.194774966739755

Velocidad_A3: 0.58569796632369
Velocidad_C10: 0.536191009288256
Velocidad_C8: 0.19903371550432
Velocidad_C9: 0.189888050272022

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8564
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203937100538023
Velocidad_A2: 0.21
Velocidad_A3: 0.582085545550865
Velocidad_C10: 0.664030735559776
Velocidad_C8: 0.200164477587754
Velocidad_C9: 0.20316582039146

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8565
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193789846221353
Velocidad_A2: 0.192365308660008
Velocidad_A3: 0.668241399759772
Velocidad_C10: 0.480445814463518
Velocidad_C8: 0.209913237584365
Velocidad_C9: 0.205855374787556

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8566
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203937100538023
Velocidad_A2: 0.209731336283157
Velocidad_A3: 0.659652720738999
Velocidad_C10: 0.664030735559776
Velocidad_C8: 0.200164477587754
Velocidad_C9: 0.20316582039146

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8567

11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193789846221353
Velocidad_A2: 0.176035377041453
Velocidad_A3: 0.67
Velocidad_C10: 0.480445814463518
Velocidad_C8: 0.209913237584365
Velocidad_C9: 0.205855374787556

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8568

11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203937100538023
Velocidad_A2: 0.209731336283157
Velocidad_A3: 0.582085545550865
Velocidad_C10: 0.67
Velocidad_C8: 0.200164477587754
Velocidad_C9: 0.20316582039146

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8569

11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193789846221353
Velocidad_A2: 0.176035377041453
Velocidad_A3: 0.668241399759772
Velocidad_C10: 0.566177955460929
Velocidad_C8: 0.209913237584365
Velocidad_C9: 0.205855374787556

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8570
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203937100538023
Velocidad_A2: 0.209731336283157
Velocidad_A3: 0.582085545550865
Velocidad_C10: 0.664030735559776
Velocidad_C8: 0.21
Velocidad_C9: 0.20316582039146

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8571
11/07/2014 04:08:40 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193789846221353
Velocidad_A2: 0.176035377041453
Velocidad_A3: 0.668241399759772
Velocidad_C10: 0.480445814463518
Velocidad_C8: 0.21
Velocidad_C9: 0.205855374787556

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8572

11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203937100538023
Velocidad_A2: 0.209731336283157
Velocidad_A3: 0.582085545550865
Velocidad_C10: 0.664030735559776
Velocidad_C8: 0.200164477587754
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8573
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193789846221353
Velocidad_A2: 0.176035377041453
Velocidad_A3: 0.668241399759772
Velocidad_C10: 0.480445814463518
Velocidad_C8: 0.209913237584365
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8574
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20411805267571
Velocidad_A2: 0.205340266422461
Velocidad_A3: 0.636932078877233
Velocidad_C10: 0.653748750381055
Velocidad_C8: 0.164397137630238
Velocidad_C9: 0.200671054412524

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8575
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201800744837057
Velocidad_A2: 0.181935605815116
Velocidad_A3: 0.514146588362822
Velocidad_C10: 0.641057178810498
Velocidad_C8: 0.20444577066202
Velocidad_C9: 0.201642372248062

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8576
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205933135340373
Velocidad_A2: 0.171587599098594
Velocidad_A3: 0.66982290180578
Velocidad_C10: 0.545634259627651
Velocidad_C8: 0.182569273340351
Velocidad_C9: 0.196705676359143

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8577
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196673441781178
Velocidad_A2: 0.193926547497477
Velocidad_A3: 0.617227421796122
Velocidad_C10: 0.548254772409915
Velocidad_C8: 0.206850896731681
Velocidad_C9: 0.160839409631669

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 8578
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198597903689648
Velocidad_A2: 0.20726709331569
Velocidad_A3: 0.534431898409702
Velocidad_C10: 0.490250601548818
Velocidad_C8: 0.195436037802082
Velocidad_C9: 0.20378544663721

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8579
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177769947217049
Velocidad_A2: 0.208717756568788
Velocidad_A3: 0.653762059298337
Velocidad_C10: 0.592943013141371
Velocidad_C8: 0.195937717802937
Velocidad_C9: 0.194001977440902

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8580
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173267088717573
Velocidad_A2: 0.171380773429471
Velocidad_A3: 0.587294459592488
Velocidad_C10: 0.626726406432265
Velocidad_C8: 0.20525756934836
Velocidad_C9: 0.17992185555794

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8581
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176925705106429
Velocidad_A2: 0.209352629938793
Velocidad_A3: 0.635060421311092
Velocidad_C10: 0.500449367759493
Velocidad_C8: 0.164923095562227
Velocidad_C9: 0.166470181065481

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8582
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207900256805386
Velocidad_A2: 0.173948170292064
Velocidad_A3: 0.494785489131131
Velocidad_C10: 0.475484672633691
Velocidad_C8: 0.205433773671371
Velocidad_C9: 0.187335849309962

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8583
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20318182737249
Velocidad_A2: 0.204312385229539
Velocidad_A3: 0.667792126629638
Velocidad_C10: 0.489352832679568
Velocidad_C8: 0.175545927111779
Velocidad_C9: 0.190169611042444

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8584
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.205340266422461
Velocidad_A3: 0.636932078877233
Velocidad_C10: 0.653748750381055
Velocidad_C8: 0.164397137630238
Velocidad_C9: 0.200671054412524

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8585
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185280872588513
Velocidad_A2: 0.180168245008093
Velocidad_A3: 0.529664736711458
Velocidad_C10: 0.52263974026031
Velocidad_C8: 0.17529694466691
Velocidad_C9: 0.170466070593451

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8586
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178075730017834
Velocidad_A2: 0.177090995756164
Velocidad_A3: 0.499400022483281
Velocidad_C10: 0.505319526542729
Velocidad_C8: 0.17226878223343
Velocidad_C9: 0.175674302836699

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8587
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178974515406522
Velocidad_A2: 0.178231699589104
Velocidad_A3: 0.502530078410803
Velocidad_C10: 0.489761501253954
Velocidad_C8: 0.16
Velocidad_C9: 0.173512636383152

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8588
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196387093079271
Velocidad_A2: 0.190085860176657
Velocidad_A3: 0.616743696975859
Velocidad_C10: 0.548252633567284
Velocidad_C8: 0.20048000707628
Velocidad_C9: 0.163648943926316

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8589
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.193926547497477
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.206850896731681
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8590
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196673441781178
Velocidad_A2: 0.18
Velocidad_A3: 0.617227421796122
Velocidad_C10: 0.548254772409915
Velocidad_C8: 0.1725
Velocidad_C9: 0.160839409631669

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8591
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173932675938777
Velocidad_A2: 0.174932247472949
Velocidad_A3: 0.494848952162373
Velocidad_C10: 0.49948914154658
Velocidad_C8: 0.16
Velocidad_C9: 0.176743189944725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8592
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18029872660619
Velocidad_A2: 0.177831868636907
Velocidad_A3: 0.562577781928717
Velocidad_C10: 0.517038033519206
Velocidad_C8: 0.173640316509799
Velocidad_C9: 0.173022868720782

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8593
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188960338766672
Velocidad_A2: 0.180314206648681
Velocidad_A3: 0.526171621461972
Velocidad_C10: 0.55831131564213
Velocidad_C8: 0.185357888971922
Velocidad_C9: 0.180900754963299

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8594
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190049102733555
Velocidad_A2: 0.192339174427549
Velocidad_A3: 0.57134183305067
Velocidad_C10: 0.515214139150733
Velocidad_C8: 0.172246589752487
Velocidad_C9: 0.184800405478418

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8595
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196863816653392
Velocidad_A2: 0.189062816240976
Velocidad_A3: 0.617646439922161
Velocidad_C10: 0.547965087381552
Velocidad_C8: 0.198907653377362
Velocidad_C9: 0.169320780564177

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8596
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19751467678441
Velocidad_A2: 0.191960236892982
Velocidad_A3: 0.576416631655464
Velocidad_C10: 0.555636263702758
Velocidad_C8: 0.206349720516879
Velocidad_C9: 0.168030605817239

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8597
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200306720166796
Velocidad_A2: 0.194637638829091
Velocidad_A3: 0.622997017034759
Velocidad_C10: 0.595915848581511
Velocidad_C8: 0.204758850815666
Velocidad_C9: 0.167938734938037

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8598
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204686700199208
Velocidad_A2: 0.175657967000745
Velocidad_A3: 0.660351083846136
Velocidad_C10: 0.55744557342353
Velocidad_C8: 0.189478440718995
Velocidad_C9: 0.199010771285938

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8599
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205381905864969
Velocidad_A2: 0.180767300573146
Velocidad_A3: 0.669186321883271
Velocidad_C10: 0.54625801939048
Velocidad_C8: 0.17885346895919
Velocidad_C9: 0.198175747402249

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8600
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202482642517967
Velocidad_A2: 0.183503578749184
Velocidad_A3: 0.534803063767218
Velocidad_C10: 0.641929406891513
Velocidad_C8: 0.202979289300111
Velocidad_C9: 0.201217191775509

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8601
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197705074926864
Velocidad_A2: 0.186558003766729
Velocidad_A3: 0.593125798168391
Velocidad_C10: 0.580238992245824
Velocidad_C8: 0.186152615672858
Velocidad_C9: 0.18647170253028

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8602
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20411805267571
Velocidad_A2: 0.21
Velocidad_A3: 0.636932078877233
Velocidad_C10: 0.653748750381055
Velocidad_C8: 0.164397137630238
Velocidad_C9: 0.200671054412524

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8603
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20411805267571
Velocidad_A2: 0.205340266422461
Velocidad_A3: 0.67
Velocidad_C10: 0.653748750381055
Velocidad_C8: 0.164397137630238
Velocidad_C9: 0.200671054412524

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8604
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20411805267571
Velocidad_A2: 0.205340266422461
Velocidad_A3: 0.636932078877233
Velocidad_C10: 0.67

Velocidad_C8: 0.164397137630238
Velocidad_C9: 0.200671054412524

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8605

11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20411805267571
Velocidad_A2: 0.205340266422461
Velocidad_A3: 0.636932078877233
Velocidad_C10: 0.653748750381055
Velocidad_C8: 0.184809552153432
Velocidad_C9: 0.200671054412524

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8606

11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20411805267571
Velocidad_A2: 0.205340266422461
Velocidad_A3: 0.636932078877233
Velocidad_C10: 0.653748750381055
Velocidad_C8: 0.164397137630238
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8607

11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203406886693745
Velocidad_A2: 0.208139408658324

Velocidad_A3: 0.577521951332798
Velocidad_C10: 0.658046542530435
Velocidad_C8: 0.208804987035135
Velocidad_C9: 0.166099096184022

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8608
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195996871241367
Velocidad_A2: 0.171010234818333
Velocidad_A3: 0.635030399328777
Velocidad_C10: 0.62869765015724
Velocidad_C8: 0.200594606015642
Velocidad_C9: 0.208834643922204

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8609
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197030295939664
Velocidad_A2: 0.204384187617518
Velocidad_A3: 0.638322128954649
Velocidad_C10: 0.665732878104659
Velocidad_C8: 0.163934117091789
Velocidad_C9: 0.203777989290551

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8610
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.172538710034703
Velocidad_A2: 0.191561701174311
Velocidad_A3: 0.665300117501508
Velocidad_C10: 0.572029211791246
Velocidad_C8: 0.206930301507304
Velocidad_C9: 0.16170963815493

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8611

11/07/2014 04:08:41 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171591618115025
Velocidad_A2: 0.209252245981962
Velocidad_A3: 0.487900900318906
Velocidad_C10: 0.593965740616756
Velocidad_C8: 0.202610802703313
Velocidad_C9: 0.187087104323161

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8612

11/07/2014 04:08:41 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203322460275759
Velocidad_A2: 0.209348387055623
Velocidad_A3: 0.494641857512077
Velocidad_C10: 0.649465493693078
Velocidad_C8: 0.163733461033739
Velocidad_C9: 0.164626356983228

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8613

11/07/2014 04:08:41 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198533148093397
Velocidad_A2: 0.209219794654855
Velocidad_A3: 0.565881072123324
Velocidad_C10: 0.470780941099292
Velocidad_C8: 0.167518359773878
Velocidad_C9: 0.186865302372506

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8614
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209201177153364
Velocidad_A2: 0.180080188215334
Velocidad_A3: 0.506459743660802
Velocidad_C10: 0.558141262592503
Velocidad_C8: 0.209399405633751
Velocidad_C9: 0.173000159822767

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8615
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172927029443871
Velocidad_A2: 0.19247697422241
Velocidad_A3: 0.647536659970664
Velocidad_C10: 0.608229678626279
Velocidad_C8: 0.160930453604521
Velocidad_C9: 0.161650292648305

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8616

11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176901148954102
Velocidad_A2: 0.171489287807989
Velocidad_A3: 0.603256283606701
Velocidad_C10: 0.668992922002912
Velocidad_C8: 0.187028269152222
Velocidad_C9: 0.174898506987327

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8617
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.208139408658324
Velocidad_A3: 0.577521951332798
Velocidad_C10: 0.658046542530435
Velocidad_C8: 0.208804987035135
Velocidad_C9: 0.166099096184022

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8618
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.171010234818333
Velocidad_A3: 0.635030399328777
Velocidad_C10: 0.62869765015724
Velocidad_C8: 0.200594606015642
Velocidad_C9: 0.208834643922204

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8619
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178142140818803
Velocidad_A2: 0.181149584427
Velocidad_A3: 0.53042449000644
Velocidad_C10: 0.515581818791503
Velocidad_C8: 0.175166597637839
Velocidad_C9: 0.17235891384329

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8620
11/07/2014 04:08:41 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182476977888712
Velocidad_A2: 0.176973646186841
Velocidad_A3: 0.497294538191747
Velocidad_C10: 0.505869250326223
Velocidad_C8: 0.164832782517614
Velocidad_C9: 0.173455814118952

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8621
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182241966080031
Velocidad_A2: 0.174479946057703
Velocidad_A3: 0.492630679805859
Velocidad_C10: 0.501712625551886
Velocidad_C8: 0.16
Velocidad_C9: 0.176659077580501

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 8622
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173826647419851
Velocidad_A2: 0.189624867030664
Velocidad_A3: 0.634759887431303
Velocidad_C10: 0.565213565814383
Velocidad_C8: 0.203369653799226
Velocidad_C9: 0.164515799308255

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8623
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172538710034703
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.572029211791246
Velocidad_C8: 0.206930301507304
Velocidad_C9: 0.16170963815493

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8624
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.191561701174311
Velocidad_A3: 0.665300117501508
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8625
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182571922867538
Velocidad_A2: 0.176014656476808
Velocidad_A3: 0.48
Velocidad_C10: 0.491980151313708
Velocidad_C8: 0.160631800239002
Velocidad_C9: 0.17621946117996

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8626
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180158716588114
Velocidad_A2: 0.182044375615644
Velocidad_A3: 0.531662952157121
Velocidad_C10: 0.528214161158278
Velocidad_C8: 0.170227607500119
Velocidad_C9: 0.175619217032574

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8627
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186193934649366
Velocidad_A2: 0.17600233385733
Velocidad_A3: 0.55098724667621
Velocidad_C10: 0.516541148483773
Velocidad_C8: 0.180606544180469
Velocidad_C9: 0.181821645527407

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8628
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187680051840054
Velocidad_A2: 0.180755744359475
Velocidad_A3: 0.541768349342662
Velocidad_C10: 0.536286905140093
Velocidad_C8: 0.178110668056983
Velocidad_C9: 0.171083296215088

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8629
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176929344132283
Velocidad_A2: 0.19469840070551
Velocidad_A3: 0.664981877620678
Velocidad_C10: 0.591458993666853
Velocidad_C8: 0.199786527964953
Velocidad_C9: 0.163957456927422

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8630
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175233693546642
Velocidad_A2: 0.184526629592093
Velocidad_A3: 0.663548348662052
Velocidad_C10: 0.587609533163203
Velocidad_C8: 0.20525045143319
Velocidad_C9: 0.17561132047671

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8631
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187511711608704
Velocidad_A2: 0.192526999359976
Velocidad_A3: 0.655727548912762
Velocidad_C10: 0.594472683727526
Velocidad_C8: 0.206957223886112
Velocidad_C9: 0.163564812721117

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8632
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196794922504517
Velocidad_A2: 0.196738649028444
Velocidad_A3: 0.63678187466096
Velocidad_C10: 0.665298295532072
Velocidad_C8: 0.166845305290549
Velocidad_C9: 0.205066917572125

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8633
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197126124792332
Velocidad_A2: 0.205075565181107
Velocidad_A3: 0.622928576643603
Velocidad_C10: 0.663631625041493
Velocidad_C8: 0.180634918622201
Velocidad_C9: 0.195564566432016

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8634
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196455978622722
Velocidad_A2: 0.188107616492259
Velocidad_A3: 0.629715875161669
Velocidad_C10: 0.6390829590286
Velocidad_C8: 0.200714759980523
Velocidad_C9: 0.203878310365345

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8635
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189794552781896
Velocidad_A2: 0.191019106453697
Velocidad_A3: 0.608734919423546
Velocidad_C10: 0.607401256516716
Velocidad_C8: 0.190552802329974
Velocidad_C9: 0.182584273510341

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8636
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203406886693745
Velocidad_A2: 0.21
Velocidad_A3: 0.577521951332798
Velocidad_C10: 0.658046542530435
Velocidad_C8: 0.208804987035135
Velocidad_C9: 0.166099096184022

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8637
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195996871241367
Velocidad_A2: 0.187340166436887
Velocidad_A3: 0.635030399328777
Velocidad_C10: 0.62869765015724
Velocidad_C8: 0.200594606015642
Velocidad_C9: 0.208834643922204

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8638
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203406886693745
Velocidad_A2: 0.208139408658324
Velocidad_A3: 0.655089126520932
Velocidad_C10: 0.658046542530435
Velocidad_C8: 0.208804987035135
Velocidad_C9: 0.166099096184022

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8639
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195996871241367
Velocidad_A2: 0.171010234818333
Velocidad_A3: 0.67
Velocidad_C10: 0.62869765015724
Velocidad_C8: 0.200594606015642
Velocidad_C9: 0.208834643922204

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8640
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203406886693745
Velocidad_A2: 0.208139408658324
Velocidad_A3: 0.577521951332798
Velocidad_C10: 0.67
Velocidad_C8: 0.208804987035135
Velocidad_C9: 0.166099096184022

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8641
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195996871241367
Velocidad_A2: 0.171010234818333
Velocidad_A3: 0.635030399328777
Velocidad_C10: 0.67
Velocidad_C8: 0.200594606015642
Velocidad_C9: 0.208834643922204

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8642
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203406886693745
Velocidad_A2: 0.208139408658324
Velocidad_A3: 0.577521951332798
Velocidad_C10: 0.658046542530435
Velocidad_C8: 0.21
Velocidad_C9: 0.166099096184022

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8643
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195996871241367
Velocidad_A2: 0.171010234818333
Velocidad_A3: 0.635030399328777
Velocidad_C10: 0.62869765015724
Velocidad_C8: 0.21
Velocidad_C9: 0.208834643922204

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8644
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203406886693745
Velocidad_A2: 0.208139408658324
Velocidad_A3: 0.577521951332798
Velocidad_C10: 0.658046542530435
Velocidad_C8: 0.208804987035135
Velocidad_C9: 0.186511510707215

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8645
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195996871241367
Velocidad_A2: 0.171010234818333
Velocidad_A3: 0.635030399328777
Velocidad_C10: 0.62869765015724
Velocidad_C8: 0.200594606015642
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8646
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208809880815957
Velocidad_A2: 0.197404865462322
Velocidad_A3: 0.649626298834904
Velocidad_C10: 0.619826051392511
Velocidad_C8: 0.203332966547016
Velocidad_C9: 0.196512949777075

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8647
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181267811945299
Velocidad_A2: 0.205722096020226
Velocidad_A3: 0.665406010347258
Velocidad_C10: 0.654708743997481
Velocidad_C8: 0.160091989387917
Velocidad_C9: 0.203240815266963

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8648
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201768073893148
Velocidad_A2: 0.208521426080969
Velocidad_A3: 0.538881501402806
Velocidad_C10: 0.46607784012926

Velocidad_C8: 0.178572821718907
Velocidad_C9: 0.199486255574629

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8649

11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.172487631061341
Velocidad_A2: 0.199517239782631
Velocidad_A3: 0.632284757019981
Velocidad_C10: 0.531084799189626
Velocidad_C8: 0.205617824133722
Velocidad_C9: 0.164900675269263

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8650

11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204298322902821
Velocidad_A2: 0.187816626894202
Velocidad_A3: 0.503253890210415
Velocidad_C10: 0.654989463386587
Velocidad_C8: 0.190315175926615
Velocidad_C9: 0.171601345686522

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8651

11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179310145550086
Velocidad_A2: 0.199464942736169

Velocidad_A3: 0.66930244216796
Velocidad_C10: 0.488309145466569
Velocidad_C8: 0.190451182416584
Velocidad_C9: 0.207924561977218

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8652
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178986017925503
Velocidad_A2: 0.174972557703486
Velocidad_A3: 0.574360536961053
Velocidad_C10: 0.615018383981203
Velocidad_C8: 0.182705938719024
Velocidad_C9: 0.209599562692269

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8653
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184218791276629
Velocidad_A2: 0.170066503416778
Velocidad_A3: 0.667961774969611
Velocidad_C10: 0.602326009493473
Velocidad_C8: 0.180473618989565
Velocidad_C9: 0.162364566209275

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8654
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.196122649769149
Velocidad_A2: 0.178627406619367
Velocidad_A3: 0.660365376581298
Velocidad_C10: 0.467647046158547
Velocidad_C8: 0.173729122080507
Velocidad_C9: 0.185101316589651

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8655

11/07/2014 04:08:42 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186979870468834
Velocidad_A2: 0.20437145454547
Velocidad_A3: 0.627339772988602
Velocidad_C10: 0.640336497126473
Velocidad_C8: 0.176410138838184
Velocidad_C9: 0.163119133645004

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8656

11/07/2014 04:08:42 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.197404865462322
Velocidad_A3: 0.649626298834904
Velocidad_C10: 0.619826051392511
Velocidad_C8: 0.203332966547016
Velocidad_C9: 0.196512949777075

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8657

11/07/2014 04:08:42 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177569593099335
Velocidad_A2: 0.183875511203916
Velocidad_A3: 0.54990932566072
Velocidad_C10: 0.515545128083129
Velocidad_C8: 0.180439646155559
Velocidad_C9: 0.172477093463833

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8658
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182299885873557
Velocidad_A2: 0.176644816930042
Velocidad_A3: 0.519204431179494
Velocidad_C10: 0.506740806055619
Velocidad_C8: 0.16156653428607
Velocidad_C9: 0.174776161451945

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8659
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180519888395061
Velocidad_A2: 0.176090312581151
Velocidad_A3: 0.48
Velocidad_C10: 0.508001207630567
Velocidad_C8: 0.16
Velocidad_C9: 0.175100036404236

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8660

11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174762968031055
Velocidad_A2: 0.197630312955548
Velocidad_A3: 0.617629339631341
Velocidad_C10: 0.53108182589624
Velocidad_C8: 0.200438100532612
Velocidad_C9: 0.167048544163568

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8661
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172487631061341
Velocidad_A2: 0.199517239782631
Velocidad_A3: 0.5275
Velocidad_C10: 0.531084799189626
Velocidad_C8: 0.205617824133722
Velocidad_C9: 0.164900675269263

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8662
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.632284757019981
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8663
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18283547045102
Velocidad_A2: 0.172633408031342
Velocidad_A3: 0.487950014546213
Velocidad_C10: 0.505485348646931
Velocidad_C8: 0.16
Velocidad_C9: 0.175368291067392

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8664
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183003732377423
Velocidad_A2: 0.18879323399795
Velocidad_A3: 0.530624616666219
Velocidad_C10: 0.509712442606002
Velocidad_C8: 0.17302958391579
Velocidad_C9: 0.174605324023611

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8665
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180567279218304
Velocidad_A2: 0.191654562863719
Velocidad_A3: 0.528271938158598
Velocidad_C10: 0.578825215413123
Velocidad_C8: 0.16888330745889
Velocidad_C9: 0.172929762031547

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 8666
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185339276098279
Velocidad_A2: 0.184064197191507
Velocidad_A3: 0.557939137718186
Velocidad_C10: 0.53110779235827
Velocidad_C8: 0.178288799880995
Velocidad_C9: 0.184315448355367

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8667
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179344128190296
Velocidad_A2: 0.202481216798462
Velocidad_A3: 0.614422996287983
Velocidad_C10: 0.51797895869981
Velocidad_C8: 0.204034738351089
Velocidad_C9: 0.17056053609179

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8668
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174596837122454
Velocidad_A2: 0.200527310714861
Velocidad_A3: 0.648718632470832
Velocidad_C10: 0.573187081501597
Velocidad_C8: 0.186736915007739
Velocidad_C9: 0.18069512821771

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8669
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181753742694406
Velocidad_A2: 0.198799342727213
Velocidad_A3: 0.640494058540348
Velocidad_C10: 0.572413857798463
Velocidad_C8: 0.204916773434022
Velocidad_C9: 0.17820923936305

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8670
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1995712084084
Velocidad_A2: 0.207522122362542
Velocidad_A3: 0.548124788417094
Velocidad_C10: 0.550584358456237
Velocidad_C8: 0.177125555677239
Velocidad_C9: 0.200007466912543

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8671
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202808439178493
Velocidad_A2: 0.206785542463275
Velocidad_A3: 0.584319424228186
Velocidad_C10: 0.514187021125659
Velocidad_C8: 0.183592653379502
Velocidad_C9: 0.198180529607533

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8672
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181314385348453
Velocidad_A2: 0.20483643851923
Velocidad_A3: 0.66446568531709
Velocidad_C10: 0.64863751212861
Velocidad_C8: 0.178983871582674
Velocidad_C9: 0.200312400889919

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8673
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188866679543149
Velocidad_A2: 0.19823312546923
Velocidad_A3: 0.60273971352099
Velocidad_C10: 0.556839486941776
Velocidad_C8: 0.184023120357512
Velocidad_C9: 0.187328139177586

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8674
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208809880815957
Velocidad_A2: 0.21
Velocidad_A3: 0.649626298834904
Velocidad_C10: 0.619826051392511
Velocidad_C8: 0.203332966547016
Velocidad_C9: 0.196512949777075

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8675
11/07/2014 04:08:42 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208809880815957
Velocidad_A2: 0.197404865462322
Velocidad_A3: 0.67
Velocidad_C10: 0.619826051392511
Velocidad_C8: 0.203332966547016
Velocidad_C9: 0.196512949777075

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8676
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208809880815957
Velocidad_A2: 0.197404865462322
Velocidad_A3: 0.649626298834904
Velocidad_C10: 0.67
Velocidad_C8: 0.203332966547016
Velocidad_C9: 0.196512949777075

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8677
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208809880815957
Velocidad_A2: 0.197404865462322
Velocidad_A3: 0.649626298834904
Velocidad_C10: 0.619826051392511
Velocidad_C8: 0.21
Velocidad_C9: 0.196512949777075

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8678
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208809880815957
Velocidad_A2: 0.197404865462322
Velocidad_A3: 0.649626298834904
Velocidad_C10: 0.619826051392511
Velocidad_C8: 0.203332966547016
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8679
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194424567874719
Velocidad_A2: 0.209937245653292
Velocidad_A3: 0.490515218442546
Velocidad_C10: 0.668321577319094
Velocidad_C8: 0.203618022016537
Velocidad_C9: 0.203440689450025

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8680
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204151598873619
Velocidad_A2: 0.179564003116869
Velocidad_A3: 0.667680300559234
Velocidad_C10: 0.64370139872362
Velocidad_C8: 0.198024957057255
Velocidad_C9: 0.207343592623874

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8681
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200490244646785
Velocidad_A2: 0.208927675187088
Velocidad_A3: 0.6034880556066
Velocidad_C10: 0.539160580182057
Velocidad_C8: 0.162021466671499
Velocidad_C9: 0.203484734554535

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8682
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200181991080838
Velocidad_A2: 0.199418292748471
Velocidad_A3: 0.606880349047426
Velocidad_C10: 0.56283078807829
Velocidad_C8: 0.208915120970418
Velocidad_C9: 0.162352125460679

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8683
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20507341601346
Velocidad_A2: 0.183896125905382
Velocidad_A3: 0.560514387608745
Velocidad_C10: 0.460595051404366
Velocidad_C8: 0.195743733902756
Velocidad_C9: 0.205271632761252

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8684
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198300545808275
Velocidad_A2: 0.190778227729257
Velocidad_A3: 0.653751898696324
Velocidad_C10: 0.657488083818068
Velocidad_C8: 0.161750411704584
Velocidad_C9: 0.170739664368469

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8685
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173839092041187
Velocidad_A2: 0.19344664982308
Velocidad_A3: 0.501926544526558
Velocidad_C10: 0.664953211313557
Velocidad_C8: 0.167448995554563
Velocidad_C9: 0.204195654372465

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8686
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17790820811726
Velocidad_A2: 0.20781255989751
Velocidad_A3: 0.648827806446155
Velocidad_C10: 0.645095871861603
Velocidad_C8: 0.207653913655157
Velocidad_C9: 0.189072758787811

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8687
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170746110647022
Velocidad_A2: 0.206955858579351
Velocidad_A3: 0.487354734920238
Velocidad_C10: 0.588973265010385
Velocidad_C8: 0.189109814404095
Velocidad_C9: 0.16320658697896

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8688
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181775735763196
Velocidad_A2: 0.175510282239649
Velocidad_A3: 0.542822453672316
Velocidad_C10: 0.641268063220786
Velocidad_C8: 0.199986084463467
Velocidad_C9: 0.161041642640138

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8689
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209937245653292
Velocidad_A3: 0.490515218442546
Velocidad_C10: 0.668321577319094
Velocidad_C8: 0.203618022016537
Velocidad_C9: 0.203440689450025

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8690
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.179564003116869
Velocidad_A3: 0.667680300559234
Velocidad_C10: 0.64370139872362
Velocidad_C8: 0.198024957057255
Velocidad_C9: 0.207343592623874

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8691
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180971251433507
Velocidad_A2: 0.184371132493508
Velocidad_A3: 0.530923588893202
Velocidad_C10: 0.512550086003659
Velocidad_C8: 0.17571782890556
Velocidad_C9: 0.17170259595763

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8692
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179269145308876
Velocidad_A2: 0.174655915694705
Velocidad_A3: 0.515301920324257
Velocidad_C10: 0.497671514132789

Velocidad_C8: 0.168774256247008
Velocidad_C9: 0.174980795038985

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8693

11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.175277943608497
Velocidad_A3: 0.48
Velocidad_C10: 0.483949281474687
Velocidad_C8: 0.16
Velocidad_C9: 0.174553746004065

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8694

11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197157125243988
Velocidad_A2: 0.19420202548712
Velocidad_A3: 0.589616193157357
Velocidad_C10: 0.555380245339083
Velocidad_C8: 0.197017261429939
Velocidad_C9: 0.165329175609392

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8695

11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.200181991080838
Velocidad_A2: 0.18

Velocidad_A3: 0.606880349047426
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8696
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.199418292748471
Velocidad_A3: 0.5275
Velocidad_C10: 0.56283078807829
Velocidad_C8: 0.208915120970418
Velocidad_C9: 0.162352125460679

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8697
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173072249060619
Velocidad_A2: 0.173334399203203
Velocidad_A3: 0.500251584049415
Velocidad_C10: 0.495223252478285
Velocidad_C8: 0.16
Velocidad_C9: 0.175983399982237

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8698
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180491988756245
Velocidad_A2: 0.185818156044263
Velocidad_A3: 0.545791926855601
Velocidad_C10: 0.521073116133642
Velocidad_C8: 0.172275914068727
Velocidad_C9: 0.179125305828406

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8699

11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18570117236598
Velocidad_A2: 0.179993241875846
Velocidad_A3: 0.56750049715594
Velocidad_C10: 0.563646193542191
Velocidad_C8: 0.18053698590928
Velocidad_C9: 0.186781327945066

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8700

11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184225069768206
Velocidad_A2: 0.193200407894348
Velocidad_A3: 0.513325511791118
Velocidad_C10: 0.560888074350504
Velocidad_C8: 0.176578439936506
Velocidad_C9: 0.174301936253834

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8701

11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200200561649839
Velocidad_A2: 0.202465456336202
Velocidad_A3: 0.606753890853034
Velocidad_C10: 0.557223756249084
Velocidad_C8: 0.204653687076957
Velocidad_C9: 0.172944019602302

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8702
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200487790696582
Velocidad_A2: 0.196626334496345
Velocidad_A3: 0.628701247431829
Velocidad_C10: 0.581728147047454
Velocidad_C8: 0.204310792414495
Velocidad_C9: 0.181490222026524

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8703
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199098054987833
Velocidad_A2: 0.204394482411236
Velocidad_A3: 0.561689876927083
Velocidad_C10: 0.613028486906803
Velocidad_C8: 0.206997485437118
Velocidad_C9: 0.174099186061804

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8704

11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202002113953752
Velocidad_A2: 0.202377039641034
Velocidad_A3: 0.614771210060592
Velocidad_C10: 0.585568194863307
Velocidad_C8: 0.16388103727849
Velocidad_C9: 0.20351980194136

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8705
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198943260341434
Velocidad_A2: 0.209322792568104
Velocidad_A3: 0.548129308145446
Velocidad_C10: 0.597161824124054
Velocidad_C8: 0.171228325495578
Velocidad_C9: 0.203466216721643

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8706
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200179691944692
Velocidad_A2: 0.187455344071527
Velocidad_A3: 0.611010468219246
Velocidad_C10: 0.647738925030269
Velocidad_C8: 0.19834324849529
Velocidad_C9: 0.207297582146579

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8707
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195849680495192
Velocidad_A2: 0.195569443341144
Velocidad_A3: 0.579212784731161
Velocidad_C10: 0.585302868860612
Velocidad_C8: 0.189015913343142
Velocidad_C9: 0.189824228417823

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8708
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194424567874719
Velocidad_A2: 0.21
Velocidad_A3: 0.490515218442546
Velocidad_C10: 0.668321577319094
Velocidad_C8: 0.203618022016537
Velocidad_C9: 0.203440689450025

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8709
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204151598873619
Velocidad_A2: 0.195893934735424
Velocidad_A3: 0.667680300559234
Velocidad_C10: 0.64370139872362
Velocidad_C8: 0.198024957057255
Velocidad_C9: 0.207343592623874

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 8710
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194424567874719
Velocidad_A2: 0.209937245653292
Velocidad_A3: 0.56808239363068
Velocidad_C10: 0.668321577319094
Velocidad_C8: 0.203618022016537
Velocidad_C9: 0.203440689450025

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8711
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204151598873619
Velocidad_A2: 0.179564003116869
Velocidad_A3: 0.67
Velocidad_C10: 0.64370139872362
Velocidad_C8: 0.198024957057255
Velocidad_C9: 0.207343592623874

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8712
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194424567874719
Velocidad_A2: 0.209937245653292
Velocidad_A3: 0.490515218442546
Velocidad_C10: 0.67
Velocidad_C8: 0.203618022016537
Velocidad_C9: 0.203440689450025

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8713
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204151598873619
Velocidad_A2: 0.179564003116869
Velocidad_A3: 0.667680300559234
Velocidad_C10: 0.67
Velocidad_C8: 0.198024957057255
Velocidad_C9: 0.207343592623874

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8714
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194424567874719
Velocidad_A2: 0.209937245653292
Velocidad_A3: 0.490515218442546
Velocidad_C10: 0.668321577319094
Velocidad_C8: 0.21
Velocidad_C9: 0.203440689450025

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8715
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204151598873619
Velocidad_A2: 0.179564003116869
Velocidad_A3: 0.667680300559234
Velocidad_C10: 0.64370139872362
Velocidad_C8: 0.21
Velocidad_C9: 0.207343592623874

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8716
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194424567874719
Velocidad_A2: 0.209937245653292
Velocidad_A3: 0.490515218442546
Velocidad_C10: 0.668321577319094
Velocidad_C8: 0.203618022016537
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8717
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204151598873619
Velocidad_A2: 0.179564003116869
Velocidad_A3: 0.667680300559234
Velocidad_C10: 0.64370139872362
Velocidad_C8: 0.198024957057255
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8718
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20752788087238
Velocidad_A2: 0.201838931396867
Velocidad_A3: 0.667091235727314
Velocidad_C10: 0.483441584707909
Velocidad_C8: 0.196260701662982
Velocidad_C9: 0.201526151185102

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8719
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206106887574357
Velocidad_A2: 0.18664018656902
Velocidad_A3: 0.601690799472477
Velocidad_C10: 0.669481595418524
Velocidad_C8: 0.20015527128482
Velocidad_C9: 0.160574553836754

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8720
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20141788727763
Velocidad_A2: 0.200633857969623
Velocidad_A3: 0.500195459579209
Velocidad_C10: 0.662566483184959
Velocidad_C8: 0.170135387660599
Velocidad_C9: 0.196222120161804

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8721
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185306634740115
Velocidad_A2: 0.197245944352935
Velocidad_A3: 0.488795954437055
Velocidad_C10: 0.479292360156794
Velocidad_C8: 0.194171022793358
Velocidad_C9: 0.209760175926965

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8722
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17104405717352
Velocidad_A2: 0.179568827051158
Velocidad_A3: 0.667062668437323
Velocidad_C10: 0.66200140762236
Velocidad_C8: 0.203295376469208
Velocidad_C9: 0.174313283620548

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8723
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198441224126972
Velocidad_A2: 0.209411212075228
Velocidad_A3: 0.560354698902782
Velocidad_C10: 0.520399563145079
Velocidad_C8: 0.207384408115123
Velocidad_C9: 0.166109920566021

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8724
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181523614272719
Velocidad_A2: 0.199104125007259
Velocidad_A3: 0.481030752872364
Velocidad_C10: 0.666044671854956
Velocidad_C8: 0.194298428416236
Velocidad_C9: 0.162141985858934

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8725
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178019684156412
Velocidad_A2: 0.172901731381613
Velocidad_A3: 0.631235517977614
Velocidad_C10: 0.574656664950148
Velocidad_C8: 0.169060109355631
Velocidad_C9: 0.206250513056487

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8726
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20723253721615
Velocidad_A2: 0.177925188478048
Velocidad_A3: 0.50283417283829
Velocidad_C10: 0.525068119119884
Velocidad_C8: 0.201444045465912
Velocidad_C9: 0.18129643822382

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8727
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199758934632297
Velocidad_A2: 0.190232849356361
Velocidad_A3: 0.633121518589613
Velocidad_C10: 0.593853945081986
Velocidad_C8: 0.163669216293455
Velocidad_C9: 0.175755451396459

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8728
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.201838931396867
Velocidad_A3: 0.667091235727314
Velocidad_C10: 0.483441584707909
Velocidad_C8: 0.196260701662982
Velocidad_C9: 0.201526151185102

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8729
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181555563007421
Velocidad_A2: 0.18247232885618
Velocidad_A3: 0.516227210055477
Velocidad_C10: 0.504055308080867
Velocidad_C8: 0.179289770374825
Velocidad_C9: 0.180044474483659

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8730
11/07/2014 04:08:43 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178459645552895
Velocidad_A2: 0.177199633009616
Velocidad_A3: 0.529115781860702
Velocidad_C10: 0.515843173257425
Velocidad_C8: 0.165904342065478
Velocidad_C9: 0.161308487074173

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8731
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177293177963043
Velocidad_A2: 0.176828263564844
Velocidad_A3: 0.55287643273623
Velocidad_C10: 0.534442171550099
Velocidad_C8: 0.162908989481735
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8732
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184782165233072
Velocidad_A2: 0.19631652319506
Velocidad_A3: 0.49392814634926
Velocidad_C10: 0.48433124625352
Velocidad_C8: 0.193765276041755
Velocidad_C9: 0.198602161435427

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8733
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185306634740115
Velocidad_A2: 0.18
Velocidad_A3: 0.488795954437055
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8734
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.197245944352935
Velocidad_A3: 0.5275
Velocidad_C10: 0.479292360156794
Velocidad_C8: 0.194171022793358
Velocidad_C9: 0.209760175926965

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8735
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178219736418275
Velocidad_A2: 0.174214350870639
Velocidad_A3: 0.54048438768741
Velocidad_C10: 0.523640459960622
Velocidad_C8: 0.165229830759577
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8736
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185608284944302
Velocidad_A2: 0.184194775871894
Velocidad_A3: 0.521550408882116
Velocidad_C10: 0.533738069576257

Velocidad_C8: 0.172155281478358
Velocidad_C9: 0.172776193665051

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8737

11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187283000630565
Velocidad_A2: 0.180694490916298
Velocidad_A3: 0.54544597564358
Velocidad_C10: 0.53047941323131
Velocidad_C8: 0.179747739796874
Velocidad_C9: 0.168441253469267

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8738

11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185096805656985
Velocidad_A2: 0.186394876079619
Velocidad_A3: 0.555072251600312
Velocidad_C10: 0.501407531287099
Velocidad_C8: 0.176345160054852
Velocidad_C9: 0.181104035923167

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8739

11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187911465918535
Velocidad_A2: 0.197973458818607

Velocidad_A3: 0.490438706515195
Velocidad_C10: 0.482064019112251
Velocidad_C8: 0.190020937557226
Velocidad_C9: 0.209711064977545

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8740
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.194688785782161
Velocidad_A2: 0.195925975179191
Velocidad_A3: 0.506559447743768
Velocidad_C10: 0.509320886657745
Velocidad_C8: 0.194456151201085
Velocidad_C9: 0.189401328763079

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8741
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.189479769186448
Velocidad_A2: 0.199437266542302
Velocidad_A3: 0.534612480767662
Velocidad_C10: 0.479710911513269
Velocidad_C8: 0.195050724768928
Velocidad_C9: 0.206993121495045

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8742
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203547468695618
Velocidad_A2: 0.196718957770575
Velocidad_A3: 0.545048712173932
Velocidad_C10: 0.662862300116753
Velocidad_C8: 0.179962495511202
Velocidad_C9: 0.181647452940535

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8743

11/07/2014 04:08:44 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20395642345352
Velocidad_A2: 0.200710879395824
Velocidad_A3: 0.573465762183427
Velocidad_C10: 0.640717012513399
Velocidad_C8: 0.182553807268169
Velocidad_C9: 0.197839003898466

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8744

11/07/2014 04:08:44 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206454101005762
Velocidad_A2: 0.19356395669319
Velocidad_A3: 0.632947269454675
Velocidad_C10: 0.585516793425317
Velocidad_C8: 0.199054519694267
Velocidad_C9: 0.165378162679798

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8745

11/07/2014 04:08:44 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196071858092897
Velocidad_A2: 0.193271784057689
Velocidad_A3: 0.557054689843211
Velocidad_C10: 0.561456404693637
Velocidad_C8: 0.186644476680352
Velocidad_C9: 0.188116600222125

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8746
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20752788087238
Velocidad_A2: 0.21
Velocidad_A3: 0.667091235727314
Velocidad_C10: 0.483441584707909
Velocidad_C8: 0.196260701662982
Velocidad_C9: 0.201526151185102

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8747
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20752788087238
Velocidad_A2: 0.201838931396867
Velocidad_A3: 0.67
Velocidad_C10: 0.483441584707909
Velocidad_C8: 0.196260701662982
Velocidad_C9: 0.201526151185102

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8748

11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20752788087238
Velocidad_A2: 0.201838931396867
Velocidad_A3: 0.667091235727314
Velocidad_C10: 0.56917372570532
Velocidad_C8: 0.196260701662982
Velocidad_C9: 0.201526151185102

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8749
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20752788087238
Velocidad_A2: 0.201838931396867
Velocidad_A3: 0.667091235727314
Velocidad_C10: 0.483441584707909
Velocidad_C8: 0.21
Velocidad_C9: 0.201526151185102

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8750
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20752788087238
Velocidad_A2: 0.201838931396867
Velocidad_A3: 0.667091235727314
Velocidad_C10: 0.483441584707909
Velocidad_C8: 0.196260701662982
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8751
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192209045247738
Velocidad_A2: 0.205561689166614
Velocidad_A3: 0.665703313297454
Velocidad_C10: 0.643885196670371
Velocidad_C8: 0.205893013900329
Velocidad_C9: 0.201756529240756

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8752
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207267778464252
Velocidad_A2: 0.187300954165543
Velocidad_A3: 0.508142158552139
Velocidad_C10: 0.664967297692768
Velocidad_C8: 0.173016563594039
Velocidad_C9: 0.207956215496155

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8753
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20709053275102
Velocidad_A2: 0.208685283455385
Velocidad_A3: 0.541729079707266
Velocidad_C10: 0.537504678372063
Velocidad_C8: 0.195205370426401
Velocidad_C9: 0.175799929179025

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 8754
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207109457912972
Velocidad_A2: 0.185839878655363
Velocidad_A3: 0.651752471472529
Velocidad_C10: 0.630406687767434
Velocidad_C8: 0.160548882170703
Velocidad_C9: 0.17414765101585

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8755
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178159405785377
Velocidad_A2: 0.201933457855104
Velocidad_A3: 0.589921097465133
Velocidad_C10: 0.470484946640434
Velocidad_C8: 0.193465237550809
Velocidad_C9: 0.202812018644132

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8756
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20171452412129
Velocidad_A2: 0.173743005582943
Velocidad_A3: 0.597886258550556
Velocidad_C10: 0.467784881790068
Velocidad_C8: 0.205912249923798
Velocidad_C9: 0.177485441021847

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8757
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180719347135499
Velocidad_A2: 0.209521924922286
Velocidad_A3: 0.596682921375067
Velocidad_C10: 0.60931882973263
Velocidad_C8: 0.176139706893623
Velocidad_C9: 0.160592470381007

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8758
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170037979205467
Velocidad_A2: 0.185889644388058
Velocidad_A3: 0.506162882424169
Velocidad_C10: 0.668315744594818
Velocidad_C8: 0.194226383773715
Velocidad_C9: 0.165588001594155

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8759
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180985057893047
Velocidad_A2: 0.189401547522937
Velocidad_A3: 0.482392786775632
Velocidad_C10: 0.605476022101229
Velocidad_C8: 0.201207105623499
Velocidad_C9: 0.209612255806388

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8760
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208882943660647
Velocidad_A2: 0.194040206674505
Velocidad_A3: 0.571291534404561
Velocidad_C10: 0.462358894071709
Velocidad_C8: 0.165399343348035
Velocidad_C9: 0.197772308975042

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8761
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208538976866292
Velocidad_A2: 0.205561689166614
Velocidad_A3: 0.665703313297454
Velocidad_C10: 0.643885196670371
Velocidad_C8: 0.205893013900329
Velocidad_C9: 0.201756529240756

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8762
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.187300954165543
Velocidad_A3: 0.508142158552139
Velocidad_C10: 0.664967297692768
Velocidad_C8: 0.173016563594039
Velocidad_C9: 0.207956215496155

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8763
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181070010764
Velocidad_A2: 0.181872259942109
Velocidad_A3: 0.567390463625634
Velocidad_C10: 0.531904818108278
Velocidad_C8: 0.170079532838066
Velocidad_C9: 0.172516295064508

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8764
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178240093538903
Velocidad_A2: 0.179498223844756
Velocidad_A3: 0.486219095886132
Velocidad_C10: 0.50483954456477
Velocidad_C8: 0.17442967895156
Velocidad_C9: 0.171979274476416

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8765
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176836452318086
Velocidad_A2: 0.178676621308634
Velocidad_A3: 0.48
Velocidad_C10: 0.507331127785108
Velocidad_C8: 0.180049784459257
Velocidad_C9: 0.171793847543605

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8766
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199527122593371
Velocidad_A2: 0.184635120529665
Velocidad_A3: 0.647160213045235
Velocidad_C10: 0.624610868828063
Velocidad_C8: 0.163481345014568
Velocidad_C9: 0.173803127235177

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8767
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207109457912972
Velocidad_A2: 0.18
Velocidad_A3: 0.651752471472529
Velocidad_C10: 0.5125
Velocidad_C8: 0.160548882170703
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8768
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.185839878655363
Velocidad_A3: 0.5275
Velocidad_C10: 0.630406687767434
Velocidad_C8: 0.1725
Velocidad_C9: 0.17414765101585

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8769
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.177845815038386
Velocidad_A3: 0.481666375487327
Velocidad_C10: 0.469007176150131
Velocidad_C8: 0.176908468021627
Velocidad_C9: 0.171892222809789

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8770
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185936854780148
Velocidad_A2: 0.183081283224873
Velocidad_A3: 0.532108627151415
Velocidad_C10: 0.516698403465008
Velocidad_C8: 0.174359023998888
Velocidad_C9: 0.173464836924911

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8771
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182897241325861
Velocidad_A2: 0.183372218426794
Velocidad_A3: 0.520209402259301
Velocidad_C10: 0.514663027247565
Velocidad_C8: 0.17272625967387
Velocidad_C9: 0.175119339816942

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8772
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186020271835334
Velocidad_A2: 0.18860657498758
Velocidad_A3: 0.596553893477361
Velocidad_C10: 0.540394336189353
Velocidad_C8: 0.18799592635959
Velocidad_C9: 0.181367503704614

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8773
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207105720303319
Velocidad_A2: 0.188114236911086
Velocidad_A3: 0.634358292244342
Velocidad_C10: 0.603104793768689
Velocidad_C8: 0.162952513043598
Velocidad_C9: 0.174282878426954

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8774
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207143384441289
Velocidad_A2: 0.18623640831681
Velocidad_A3: 0.616398891412062
Velocidad_C10: 0.632580424829119
Velocidad_C8: 0.166734662414453
Velocidad_C9: 0.17575645227736

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8775
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200740417527182
Velocidad_A2: 0.195447887684543
Velocidad_A3: 0.653927585368745
Velocidad_C10: 0.632288933744975
Velocidad_C8: 0.164897277989276
Velocidad_C9: 0.174769457782997

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8776
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207119993440088
Velocidad_A2: 0.204590443702895
Velocidad_A3: 0.537232212870106
Velocidad_C10: 0.567686077268251
Velocidad_C8: 0.190428534866413
Velocidad_C9: 0.178560059600136

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8777
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201513639897036
Velocidad_A2: 0.208622283273707
Velocidad_A3: 0.558534222825076
Velocidad_C10: 0.571208203318216
Velocidad_C8: 0.200363022280908
Velocidad_C9: 0.1844557488967

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8778
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202943737107559
Velocidad_A2: 0.189524076310255
Velocidad_A3: 0.51239909247815
Velocidad_C10: 0.661066358594833
Velocidad_C8: 0.180775527511003
Velocidad_C9: 0.206086988853923

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8779
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198735362875196
Velocidad_A2: 0.193477561088581
Velocidad_A3: 0.578965404605878
Velocidad_C10: 0.597852772100527
Velocidad_C8: 0.181432766018294
Velocidad_C9: 0.186432064986357

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8780
11/07/2014 04:08:44 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192209045247738
Velocidad_A2: 0.21
Velocidad_A3: 0.665703313297454
Velocidad_C10: 0.643885196670371

Velocidad_C8: 0.205893013900329
Velocidad_C9: 0.201756529240756

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8781

11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207267778464252
Velocidad_A2: 0.203630885784097
Velocidad_A3: 0.508142158552139
Velocidad_C10: 0.664967297692768
Velocidad_C8: 0.173016563594039
Velocidad_C9: 0.207956215496155

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8782

11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.192209045247738
Velocidad_A2: 0.205561689166614
Velocidad_A3: 0.67
Velocidad_C10: 0.643885196670371
Velocidad_C8: 0.205893013900329
Velocidad_C9: 0.201756529240756

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8783

11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207267778464252
Velocidad_A2: 0.187300954165543

Velocidad_A3: 0.585709333740273
Velocidad_C10: 0.664967297692768
Velocidad_C8: 0.173016563594039
Velocidad_C9: 0.207956215496155

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8784
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.192209045247738
Velocidad_A2: 0.205561689166614
Velocidad_A3: 0.665703313297454
Velocidad_C10: 0.67
Velocidad_C8: 0.205893013900329
Velocidad_C9: 0.201756529240756

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8785
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207267778464252
Velocidad_A2: 0.187300954165543
Velocidad_A3: 0.508142158552139
Velocidad_C10: 0.67
Velocidad_C8: 0.173016563594039
Velocidad_C9: 0.207956215496155

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8786
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.192209045247738
Velocidad_A2: 0.205561689166614
Velocidad_A3: 0.665703313297454
Velocidad_C10: 0.643885196670371
Velocidad_C8: 0.21
Velocidad_C9: 0.201756529240756

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8787

11/07/2014 04:08:45 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207267778464252
Velocidad_A2: 0.187300954165543
Velocidad_A3: 0.508142158552139
Velocidad_C10: 0.664967297692768
Velocidad_C8: 0.193428978117232
Velocidad_C9: 0.207956215496155

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8788

11/07/2014 04:08:45 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.192209045247738
Velocidad_A2: 0.205561689166614
Velocidad_A3: 0.665703313297454
Velocidad_C10: 0.643885196670371
Velocidad_C8: 0.205893013900329
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8789

11/07/2014 04:08:45 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207267778464252
Velocidad_A2: 0.187300954165543
Velocidad_A3: 0.508142158552139
Velocidad_C10: 0.664967297692768
Velocidad_C8: 0.173016563594039
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8790
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189697765800245
Velocidad_A2: 0.197978295264756
Velocidad_A3: 0.651129126844212
Velocidad_C10: 0.639823004427284
Velocidad_C8: 0.192843085361106
Velocidad_C9: 0.199833204329661

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8791
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209011489143135
Velocidad_A2: 0.174194727136844
Velocidad_A3: 0.502026223795617
Velocidad_C10: 0.610533004671118
Velocidad_C8: 0.1999963588058
Velocidad_C9: 0.191806532945743

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8792

11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17591584494406
Velocidad_A2: 0.208131819447253
Velocidad_A3: 0.489007615812902
Velocidad_C10: 0.498359446522947
Velocidad_C8: 0.16472823038607
Velocidad_C9: 0.206856077433031

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8793
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203637964132694
Velocidad_A2: 0.196732162814618
Velocidad_A3: 0.56702069431327
Velocidad_C10: 0.461277728970758
Velocidad_C8: 0.19468944283343
Velocidad_C9: 0.20321539513218

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8794
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175032471050523
Velocidad_A2: 0.18581999983211
Velocidad_A3: 0.645744415473074
Velocidad_C10: 0.491931998685204
Velocidad_C8: 0.209072673380874
Velocidad_C9: 0.171268513259137

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8795
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179035447930158
Velocidad_A2: 0.208530051159919
Velocidad_A3: 0.550494629723716
Velocidad_C10: 0.665631915757261
Velocidad_C8: 0.189541407129514
Velocidad_C9: 0.164044961130267

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8796
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178380135741262
Velocidad_A2: 0.172666010609517
Velocidad_A3: 0.534394110245607
Velocidad_C10: 0.668838146218489
Velocidad_C8: 0.177019380233415
Velocidad_C9: 0.201898242499425

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8797
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196777742521682
Velocidad_A2: 0.170497946609043
Velocidad_A3: 0.660608012336589
Velocidad_C10: 0.552749932255945
Velocidad_C8: 0.177688613477018
Velocidad_C9: 0.180859251330075

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 8798
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171480572760795
Velocidad_A2: 0.170204471323734
Velocidad_A3: 0.480337350702381
Velocidad_C10: 0.506993079293516
Velocidad_C8: 0.160125480517803
Velocidad_C9: 0.209010091851936

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8799
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187161347681012
Velocidad_A2: 0.208339551407071
Velocidad_A3: 0.494315632640265
Velocidad_C10: 0.486806359592269
Velocidad_C8: 0.188769774246122
Velocidad_C9: 0.169881896390525

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8800
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206027697418799
Velocidad_A2: 0.197978295264756
Velocidad_A3: 0.651129126844212
Velocidad_C10: 0.639823004427284
Velocidad_C8: 0.192843085361106
Velocidad_C9: 0.199833204329661

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8801
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182083561200366
Velocidad_A2: 0.182342216651132
Velocidad_A3: 0.539930643838828
Velocidad_C10: 0.496355081247347
Velocidad_C8: 0.177431318059591
Velocidad_C9: 0.178511607646811

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8802
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179040055744533
Velocidad_A2: 0.178892182604342
Velocidad_A3: 0.522822014234591
Velocidad_C10: 0.513184407159508
Velocidad_C8: 0.172379260885412
Velocidad_C9: 0.169879038106852

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8803
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.174773143497127
Velocidad_A3: 0.50408571210004
Velocidad_C10: 0.543455875967425
Velocidad_C8: 0.17135011641991
Velocidad_C9: 0.161858621160547

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8804
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195992047199249
Velocidad_A2: 0.19612903752716
Velocidad_A3: 0.566568370544508
Velocidad_C10: 0.475813080751373
Velocidad_C8: 0.191344692963748
Velocidad_C9: 0.19315260566943

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8805
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203637964132694
Velocidad_A2: 0.196732162814618
Velocidad_A3: 0.56702069431327
Velocidad_C10: 0.461277728970758
Velocidad_C8: 0.19468944283343
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8806
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.20321539513218

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8807
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170380245789216
Velocidad_A2: 0.173190644812393
Velocidad_A3: 0.511416577443006
Velocidad_C10: 0.533345520140964
Velocidad_C8: 0.163469738978637
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8808
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179157396709898
Velocidad_A2: 0.184295506761454
Velocidad_A3: 0.517882767209515
Velocidad_C10: 0.510892186778231
Velocidad_C8: 0.170772023084386
Velocidad_C9: 0.180275024809319

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8809
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190904613136246
Velocidad_A2: 0.179323076528571
Velocidad_A3: 0.518241035628166
Velocidad_C10: 0.52900646223224
Velocidad_C8: 0.18364181820582
Velocidad_C9: 0.179141470302954

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8810
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181667034841408
Velocidad_A2: 0.186416996293276
Velocidad_A3: 0.566046992209208
Velocidad_C10: 0.513625499285129
Velocidad_C8: 0.18241701597294
Velocidad_C9: 0.180286506923692

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8811
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197806079201958
Velocidad_A2: 0.199395747184633
Velocidad_A3: 0.550525769526705
Velocidad_C10: 0.468705928365265
Velocidad_C8: 0.185576379570885
Velocidad_C9: 0.20366692669822

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8812
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205492758137345
Velocidad_A2: 0.193117590155836
Velocidad_A3: 0.565163927931215
Velocidad_C10: 0.532110487544432
Velocidad_C8: 0.195799275502804
Velocidad_C9: 0.201781432194512

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8813
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200630316325112
Velocidad_A2: 0.197090309526128
Velocidad_A3: 0.6020853105681
Velocidad_C10: 0.533623546450997
Velocidad_C8: 0.194424489734706
Velocidad_C9: 0.201802174625209

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8814
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190162231581873
Velocidad_A2: 0.202198583541766
Velocidad_A3: 0.491493098350528
Velocidad_C10: 0.529673990597514
Velocidad_C8: 0.170929075708631
Velocidad_C9: 0.200353489415685

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8815
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176812471014782
Velocidad_A2: 0.205906211867791
Velocidad_A3: 0.500213151157029
Velocidad_C10: 0.500919198768055
Velocidad_C8: 0.177195722576511
Velocidad_C9: 0.20441559713075

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8816
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204113857723746
Velocidad_A2: 0.175372237038173
Velocidad_A3: 0.530294957630282
Velocidad_C10: 0.623630240741756
Velocidad_C8: 0.197844373921449
Velocidad_C9: 0.19279839509861

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8817
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191652612804027
Velocidad_A2: 0.191407400932694
Velocidad_A3: 0.5473367321532
Velocidad_C10: 0.544498636918421
Velocidad_C8: 0.184951423477281
Velocidad_C9: 0.194842241968123

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8818
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189697765800245
Velocidad_A2: 0.21
Velocidad_A3: 0.651129126844212
Velocidad_C10: 0.639823004427284
Velocidad_C8: 0.192843085361106
Velocidad_C9: 0.199833204329661

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8819
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189697765800245
Velocidad_A2: 0.197978295264756
Velocidad_A3: 0.67
Velocidad_C10: 0.639823004427284
Velocidad_C8: 0.192843085361106
Velocidad_C9: 0.199833204329661

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8820
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189697765800245
Velocidad_A2: 0.197978295264756
Velocidad_A3: 0.651129126844212
Velocidad_C10: 0.67
Velocidad_C8: 0.192843085361106
Velocidad_C9: 0.199833204329661

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8821
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189697765800245
Velocidad_A2: 0.197978295264756
Velocidad_A3: 0.651129126844212
Velocidad_C10: 0.639823004427284
Velocidad_C8: 0.21
Velocidad_C9: 0.199833204329661

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8822
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189697765800245
Velocidad_A2: 0.197978295264756
Velocidad_A3: 0.651129126844212
Velocidad_C10: 0.639823004427284
Velocidad_C8: 0.192843085361106
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8823
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209403368878832
Velocidad_A2: 0.202557144170886
Velocidad_A3: 0.63298278559371
Velocidad_C10: 0.55933339310453
Velocidad_C8: 0.209558801553007
Velocidad_C9: 0.203177441931257

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8824
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198306411033639
Velocidad_A2: 0.170511820583532
Velocidad_A3: 0.654680332599525
Velocidad_C10: 0.64337261779158

Velocidad_C8: 0.208188779953955
Velocidad_C9: 0.162378461386874

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8825
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209536588620179
Velocidad_A2: 0.207321679009167
Velocidad_A3: 0.500377501373665
Velocidad_C10: 0.561529476950657
Velocidad_C8: 0.165950673980401
Velocidad_C9: 0.2042473659917

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8826
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201313194582766
Velocidad_A2: 0.170971985789735
Velocidad_A3: 0.669336771274209
Velocidad_C10: 0.579082558243108
Velocidad_C8: 0.172787291875875
Velocidad_C9: 0.206267571544061

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8827
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170587914372137
Velocidad_A2: 0.209739235280892

Velocidad_A3: 0.499033778368744
Velocidad_C10: 0.643728880549888
Velocidad_C8: 0.190834074245456
Velocidad_C9: 0.166557115007451

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8828
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203864577465628
Velocidad_A2: 0.176943367184786
Velocidad_A3: 0.488170798744465
Velocidad_C10: 0.620977675223892
Velocidad_C8: 0.200200369158957
Velocidad_C9: 0.197247454722993

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8829
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170549193293644
Velocidad_A2: 0.199843429815036
Velocidad_A3: 0.669216810585566
Velocidad_C10: 0.547835362273192
Velocidad_C8: 0.194693056823476
Velocidad_C9: 0.178794548662072

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8830
11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196526639969799
Velocidad_A2: 0.209391017832975
Velocidad_A3: 0.51148642639854
Velocidad_C10: 0.478240184927471
Velocidad_C8: 0.207771420480111
Velocidad_C9: 0.176320725549627

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8831

11/07/2014 04:08:45 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177571975098724
Velocidad_A2: 0.171465098602448
Velocidad_A3: 0.655051248591068
Velocidad_C10: 0.633445580745323
Velocidad_C8: 0.162731855308047
Velocidad_C9: 0.170234033670385

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8832

11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205119636907143
Velocidad_A2: 0.205792572143893
Velocidad_A3: 0.623888578629069
Velocidad_C10: 0.540750060703955
Velocidad_C8: 0.185392126433165
Velocidad_C9: 0.162214723905648

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8833

11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.202557144170886
Velocidad_A3: 0.63298278559371
Velocidad_C10: 0.55933339310453
Velocidad_C8: 0.209558801553007
Velocidad_C9: 0.203177441931257

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8834
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.170511820583532
Velocidad_A3: 0.654680332599525
Velocidad_C10: 0.64337261779158
Velocidad_C8: 0.208188779953955
Velocidad_C9: 0.162378461386874

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8835
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182209447892297
Velocidad_A2: 0.179020023396812
Velocidad_A3: 0.528609568571168
Velocidad_C10: 0.526243605067878
Velocidad_C8: 0.172582097244678
Velocidad_C9: 0.173844687027348

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8836

11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174007132798085
Velocidad_A2: 0.181649184221488
Velocidad_A3: 0.524629452980642
Velocidad_C10: 0.502818920254784
Velocidad_C8: 0.172476396933659
Velocidad_C9: 0.170341982240801

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8837
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172768542105461
Velocidad_A2: 0.182689983271105
Velocidad_A3: 0.496281581427757
Velocidad_C10: 0.498618990708097
Velocidad_C8: 0.172380318857939
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8838
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194247542843963
Velocidad_A2: 0.173385656625839
Velocidad_A3: 0.643721042763343
Velocidad_C10: 0.560307410961589
Velocidad_C8: 0.172734167036783
Velocidad_C9: 0.201134463199907

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8839
 11/07/2014 04:08:46 p. m.
 Number of Replications: 1

Values of Decision Variables
 Velocidad_A1: 0.18
 Velocidad_A2: 0.170971985789735
 Velocidad_A3: 0.5275
 Velocidad_C10: 0.579082558243108
 Velocidad_C8: 0.1725
 Velocidad_C9: 0.206267571544061

Values of Output Variables
 Utilidad: 0
 Q_ENV_A1.NumberInQueue: 0
 Q_ENV_A2.NumberInQueue: 0
 Q_ENV_A3_OK.NumberInQueue: 0
 Q_ENV_C10_OK.NumberInQueue: 0
 Q_ENV_C8.NumberInQueue: 0
 Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
 Envasadora_C8: NonLinear feasible
 Envasadora_C9: NonLinear feasible
 Envasadora_A1: NonLinear feasible
 Envasadora_A2: NonLinear feasible
 Envasadora_C10: NonLinear feasible
 Envasadora_A3: NonLinear feasible

Simulation: 8840
 11/07/2014 04:08:46 p. m.
 Number of Replications: 1

Values of Decision Variables
 Velocidad_A1: 0.201313194582766
 Velocidad_A2: 0.18
 Velocidad_A3: 0.669336771274209
 Velocidad_C10: 0.5125
 Velocidad_C8: 0.172787291875875
 Velocidad_C9: 0.1725

Values of Output Variables
 Utilidad: 0
 Q_ENV_A1.NumberInQueue: 0
 Q_ENV_A2.NumberInQueue: 0
 Q_ENV_A3_OK.NumberInQueue: 0
 Q_ENV_C10_OK.NumberInQueue: 0
 Q_ENV_C8.NumberInQueue: 0
 Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
 Envasadora_C8: NonLinear feasible
 Envasadora_C9: NonLinear feasible
 Envasadora_A1: NonLinear feasible
 Envasadora_A2: NonLinear feasible
 Envasadora_C10: NonLinear feasible
 Envasadora_A3: NonLinear feasible

Simulation: 8841
 11/07/2014 04:08:46 p. m.
 Number of Replications: 1

Values of Decision Variables
 Velocidad_A1: 0.172862381640624
 Velocidad_A2: 0.18302340973455
 Velocidad_A3: 0.48
 Velocidad_C10: 0.49020203390746
 Velocidad_C8: 0.172403788249116
 Velocidad_C9: 0.161191510431791

Values of Output Variables
 Utilidad: 0
 Q_ENV_A1.NumberInQueue: 0
 Q_ENV_A2.NumberInQueue: 0
 Q_ENV_A3_OK.NumberInQueue: 0
 Q_ENV_C10_OK.NumberInQueue: 0
 Q_ENV_C8.NumberInQueue: 0
 Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
 Envasadora_C8: NonLinear feasible
 Envasadora_C9: NonLinear feasible
 Envasadora_A1: NonLinear feasible
 Envasadora_A2: NonLinear feasible
 Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 8842
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188542216095273
Velocidad_A2: 0.185876163059728
Velocidad_A3: 0.526174375067623
Velocidad_C10: 0.520035160661069
Velocidad_C8: 0.172267646687956
Velocidad_C9: 0.179327518237638

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8843
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182243666204079
Velocidad_A2: 0.17686188304088
Velocidad_A3: 0.555451151997304
Velocidad_C10: 0.513616149175601
Velocidad_C8: 0.187465659563117
Velocidad_C9: 0.170330844144262

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8844
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188737832916415
Velocidad_A2: 0.191088088314654
Velocidad_A3: 0.545969648938961
Velocidad_C10: 0.513326805089698
Velocidad_C8: 0.188493597749389
Velocidad_C9: 0.179892598304473

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8845
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202283172157718
Velocidad_A2: 0.177197743087132
Velocidad_A3: 0.625630436704497
Velocidad_C10: 0.576560693686115
Velocidad_C8: 0.172322373156098
Velocidad_C9: 0.206164007971227

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8846
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200123324705414
Velocidad_A2: 0.170813658293366
Velocidad_A3: 0.664755160177487
Velocidad_C10: 0.58526072315606
Velocidad_C8: 0.185687487407521
Velocidad_C9: 0.185289998013111

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8847
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2035130764056
Velocidad_A2: 0.174284327224111
Velocidad_A3: 0.652083429023266
Velocidad_C10: 0.56983369817616
Velocidad_C8: 0.174828203077723
Velocidad_C9: 0.205220748797189

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8848
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204467759008552
Velocidad_A2: 0.192451709926554
Velocidad_A3: 0.525733563423189
Velocidad_C10: 0.573231052265494
Velocidad_C8: 0.170070080179166
Velocidad_C9: 0.1875491569349

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8849
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209489435539619
Velocidad_A2: 0.205713981036945
Velocidad_A3: 0.532565752422706
Velocidad_C10: 0.560542667429388
Velocidad_C8: 0.174066331388905
Velocidad_C9: 0.204012333684415

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8850
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203550653458723
Velocidad_A2: 0.186176327280646
Velocidad_A3: 0.647827464518052
Velocidad_C10: 0.627449444362648
Velocidad_C8: 0.208517842829888
Velocidad_C9: 0.168084648918481

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8851
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199711912623083
Velocidad_A2: 0.186272525910664
Velocidad_A3: 0.596975478168222
Velocidad_C10: 0.571163609217975
Velocidad_C8: 0.185797109472647
Velocidad_C9: 0.189714168170778

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8852
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209403368878832
Velocidad_A2: 0.21
Velocidad_A3: 0.63298278559371
Velocidad_C10: 0.55933339310453
Velocidad_C8: 0.209558801553007
Velocidad_C9: 0.203177441931257

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8853
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198306411033639
Velocidad_A2: 0.186841752202087
Velocidad_A3: 0.654680332599525
Velocidad_C10: 0.64337261779158
Velocidad_C8: 0.208188779953955
Velocidad_C9: 0.162378461386874

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8854
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209403368878832
Velocidad_A2: 0.202557144170886
Velocidad_A3: 0.67
Velocidad_C10: 0.55933339310453
Velocidad_C8: 0.209558801553007
Velocidad_C9: 0.203177441931257

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8855
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198306411033639
Velocidad_A2: 0.170511820583532
Velocidad_A3: 0.67
Velocidad_C10: 0.64337261779158
Velocidad_C8: 0.208188779953955
Velocidad_C9: 0.162378461386874

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8856
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209403368878832
Velocidad_A2: 0.202557144170886
Velocidad_A3: 0.63298278559371
Velocidad_C10: 0.645065534101941
Velocidad_C8: 0.209558801553007
Velocidad_C9: 0.203177441931257

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8857
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198306411033639
Velocidad_A2: 0.170511820583532
Velocidad_A3: 0.654680332599525
Velocidad_C10: 0.67
Velocidad_C8: 0.208188779953955
Velocidad_C9: 0.162378461386874

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8858
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209403368878832
Velocidad_A2: 0.202557144170886
Velocidad_A3: 0.63298278559371
Velocidad_C10: 0.55933339310453
Velocidad_C8: 0.21
Velocidad_C9: 0.203177441931257

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8859
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198306411033639
Velocidad_A2: 0.170511820583532
Velocidad_A3: 0.654680332599525
Velocidad_C10: 0.64337261779158
Velocidad_C8: 0.21
Velocidad_C9: 0.162378461386874

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8860
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209403368878832
Velocidad_A2: 0.202557144170886
Velocidad_A3: 0.63298278559371
Velocidad_C10: 0.55933339310453
Velocidad_C8: 0.209558801553007
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8861
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198306411033639
Velocidad_A2: 0.170511820583532
Velocidad_A3: 0.654680332599525
Velocidad_C10: 0.64337261779158
Velocidad_C8: 0.208188779953955
Velocidad_C9: 0.182790875910067

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8862
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184180991187909
Velocidad_A2: 0.199213483675694
Velocidad_A3: 0.56914794547111
Velocidad_C10: 0.659451246917924
Velocidad_C8: 0.207531258905753
Velocidad_C9: 0.206251957205665

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8863
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209483433707066
Velocidad_A2: 0.209778336351634
Velocidad_A3: 0.622565664315704
Velocidad_C10: 0.61886982874054
Velocidad_C8: 0.167815616911347
Velocidad_C9: 0.16419066574154

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8864
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206161335611791
Velocidad_A2: 0.174318262335993
Velocidad_A3: 0.65910575028118
Velocidad_C10: 0.496440568941268
Velocidad_C8: 0.206536929670971
Velocidad_C9: 0.162593972022922

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8865
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207880617435035
Velocidad_A2: 0.202067563738084
Velocidad_A3: 0.500349971834733
Velocidad_C10: 0.493454695564441
Velocidad_C8: 0.188998382135294
Velocidad_C9: 0.196857016469285

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8866
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175516260359677
Velocidad_A2: 0.201409649474737
Velocidad_A3: 0.636960340192639
Velocidad_C10: 0.555915118594847
Velocidad_C8: 0.165633882773404
Velocidad_C9: 0.205524178289005

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8867
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170293245431586
Velocidad_A2: 0.207438118462332
Velocidad_A3: 0.528912640562706
Velocidad_C10: 0.58840528596584
Velocidad_C8: 0.203142327362996
Velocidad_C9: 0.162276105217454

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8868
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203782493692721
Velocidad_A2: 0.179504985435635
Velocidad_A3: 0.66988576567416
Velocidad_C10: 0.635092030752027

Velocidad_C8: 0.17213889718621
Velocidad_C9: 0.194330763416053

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8869
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185096730518252
Velocidad_A2: 0.173343029612369
Velocidad_A3: 0.50313383937773
Velocidad_C10: 0.469874327176192
Velocidad_C8: 0.205913179646309
Velocidad_C9: 0.209161561738516

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8870
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176209120096313
Velocidad_A2: 0.176389318084925
Velocidad_A3: 0.640186168191642
Velocidad_C10: 0.558869130578297
Velocidad_C8: 0.20450925830496
Velocidad_C9: 0.186933271101179

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8871
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17009792020549
Velocidad_A2: 0.173177061755625

Velocidad_A3: 0.664341240139438
Velocidad_C10: 0.641785936146875
Velocidad_C8: 0.160298803572549
Velocidad_C9: 0.182680205543044

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8872
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.200510922806464
Velocidad_A2: 0.199213483675694
Velocidad_A3: 0.56914794547111
Velocidad_C10: 0.659451246917924
Velocidad_C8: 0.207531258905753
Velocidad_C9: 0.206251957205665

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8873
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.188931053178932
Velocidad_A2: 0.182032880945175
Velocidad_A3: 0.520611304558894
Velocidad_C10: 0.508295054899379
Velocidad_C8: 0.176440271067294
Velocidad_C9: 0.173538093228677

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8874
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170929293737755
Velocidad_A2: 0.174709750385195
Velocidad_A3: 0.53345098859264
Velocidad_C10: 0.513647391732797
Velocidad_C8: 0.168818900668512
Velocidad_C9: 0.171272558136682

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8875

11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17
Velocidad_A2: 0.170807753740394
Velocidad_A3: 0.53540477778402
Velocidad_C10: 0.524338885750538
Velocidad_C8: 0.164136025149171
Velocidad_C9: 0.170199432442553

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8876

11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20596088509058
Velocidad_A2: 0.202014117544816
Velocidad_A3: 0.50175303159825
Velocidad_C10: 0.49568696344262
Velocidad_C8: 0.18478226110913
Velocidad_C9: 0.192986949959906

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8877

11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.500349971834733
Velocidad_C10: 0.5125
Velocidad_C8: 0.188998382135294
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8878
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207880617435035
Velocidad_A2: 0.202067563738084
Velocidad_A3: 0.5275
Velocidad_C10: 0.493454695564441
Velocidad_C8: 0.1725
Velocidad_C9: 0.196857016469285

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8879
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.172084980259313
Velocidad_A3: 0.537237958002017
Velocidad_C10: 0.519331019607058
Velocidad_C8: 0.166582490399025
Velocidad_C9: 0.163763817407903

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8880

11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180730462632021
Velocidad_A2: 0.178616393667628
Velocidad_A3: 0.528027642408643
Velocidad_C10: 0.509159209466147
Velocidad_C8: 0.179833640555242
Velocidad_C9: 0.169420185494851

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8881
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18550542629673
Velocidad_A2: 0.183352336919397
Velocidad_A3: 0.572760980610596
Velocidad_C10: 0.516797083892576
Velocidad_C8: 0.171493465339979
Velocidad_C9: 0.1692868709278

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8882
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180580418312411
Velocidad_A2: 0.18887975816708
Velocidad_A3: 0.545719755455579
Velocidad_C10: 0.540290900962656
Velocidad_C8: 0.174499667133864
Velocidad_C9: 0.186360277098304

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8883
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207794378458184
Velocidad_A2: 0.198359085999193
Velocidad_A3: 0.520334719310318
Velocidad_C10: 0.494121656915607
Velocidad_C8: 0.19135334514059
Velocidad_C9: 0.189389370506884

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8884
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208577784575731
Velocidad_A2: 0.20588954548657
Velocidad_A3: 0.558832773153884
Velocidad_C10: 0.503498574980582
Velocidad_C8: 0.18132174801984
Velocidad_C9: 0.18625249328904

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8885
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198453324144049
Velocidad_A2: 0.201879311203279
Velocidad_A3: 0.505664592000177
Velocidad_C10: 0.527226382311123
Velocidad_C8: 0.196527267895781
Velocidad_C9: 0.196957468854913

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 8886
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206426921598474
Velocidad_A2: 0.175967698711741
Velocidad_A3: 0.641210943250739
Velocidad_C10: 0.503995490864379
Velocidad_C8: 0.203119008941475
Velocidad_C9: 0.163339455974553

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8887
11/07/2014 04:08:46 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195620401427619
Velocidad_A2: 0.177659270828922
Velocidad_A3: 0.6217889194034
Velocidad_C10: 0.504549661540076
Velocidad_C8: 0.20683335083019
Velocidad_C9: 0.168703375355025

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8888
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205652198832552
Velocidad_A2: 0.208144995894552
Velocidad_A3: 0.61180797092497
Velocidad_C10: 0.620331594705297
Velocidad_C8: 0.170132974571263
Velocidad_C9: 0.164950020138165

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8889
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19754127558836
Velocidad_A2: 0.193075529220281
Velocidad_A3: 0.575733866380546
Velocidad_C10: 0.556143268032835
Velocidad_C8: 0.188676437524673
Velocidad_C9: 0.180478722287882

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8890
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184180991187909
Velocidad_A2: 0.21
Velocidad_A3: 0.56914794547111
Velocidad_C10: 0.659451246917924
Velocidad_C8: 0.207531258905753
Velocidad_C9: 0.206251957205665

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8891
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184180991187909
Velocidad_A2: 0.199213483675694
Velocidad_A3: 0.646715120659244
Velocidad_C10: 0.659451246917924
Velocidad_C8: 0.207531258905753
Velocidad_C9: 0.206251957205665

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8892
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184180991187909
Velocidad_A2: 0.199213483675694
Velocidad_A3: 0.56914794547111
Velocidad_C10: 0.67
Velocidad_C8: 0.207531258905753
Velocidad_C9: 0.206251957205665

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8893
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184180991187909
Velocidad_A2: 0.199213483675694
Velocidad_A3: 0.56914794547111
Velocidad_C10: 0.659451246917924
Velocidad_C8: 0.21
Velocidad_C9: 0.206251957205665

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8894
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184180991187909
Velocidad_A2: 0.199213483675694
Velocidad_A3: 0.56914794547111
Velocidad_C10: 0.659451246917924
Velocidad_C8: 0.207531258905753
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8895
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206429725952913
Velocidad_A2: 0.206062610591198
Velocidad_A3: 0.515634036211126
Velocidad_C10: 0.65507610750621
Velocidad_C8: 0.194418238150018
Velocidad_C9: 0.209747931112285

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8896
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176089517507278
Velocidad_A2: 0.205172796729101
Velocidad_A3: 0.651232967383104
Velocidad_C10: 0.560031913889121
Velocidad_C8: 0.209846974710746
Velocidad_C9: 0.185488881677772

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8897
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204573788605765
Velocidad_A2: 0.194686128207935
Velocidad_A3: 0.626087392162306
Velocidad_C10: 0.644663022986922
Velocidad_C8: 0.180135032498074
Velocidad_C9: 0.167078880131481

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8898
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180247584206167
Velocidad_A2: 0.207403407721502
Velocidad_A3: 0.495656739106708
Velocidad_C10: 0.476294946910951
Velocidad_C8: 0.205301422280555
Velocidad_C9: 0.206974456417518

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8899
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185403476867547
Velocidad_A2: 0.171099164274567
Velocidad_A3: 0.503469006196698
Velocidad_C10: 0.589940525115207
Velocidad_C8: 0.203386648557329
Velocidad_C9: 0.204985603058588

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8900
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208246523291386
Velocidad_A2: 0.188828130198097
Velocidad_A3: 0.483130780404029
Velocidad_C10: 0.537581647298104
Velocidad_C8: 0.160736248509059
Velocidad_C9: 0.207389807481035

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8901
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170389804654005
Velocidad_A2: 0.171690418855143
Velocidad_A3: 0.667780719221468
Velocidad_C10: 0.497222404613729
Velocidad_C8: 0.176713313475118
Velocidad_C9: 0.200571307673695

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8902
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174995981878599
Velocidad_A2: 0.206203658625578
Velocidad_A3: 0.596330287646307
Velocidad_C10: 0.668882717588629
Velocidad_C8: 0.166002559112076
Velocidad_C9: 0.190523648086481

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8903
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179785720339876
Velocidad_A2: 0.199001003455216
Velocidad_A3: 0.508259226564128
Velocidad_C10: 0.617320970233679
Velocidad_C8: 0.204639569516126
Velocidad_C9: 0.161957716598156

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8904
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176654327760755
Velocidad_A2: 0.207303860012428
Velocidad_A3: 0.607088206923142
Velocidad_C10: 0.509618846282185
Velocidad_C8: 0.176045782826034
Velocidad_C9: 0.206938563416218

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8905
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.206062610591198
Velocidad_A3: 0.515634036211126
Velocidad_C10: 0.65507610750621
Velocidad_C8: 0.194418238150018
Velocidad_C9: 0.209747931112285

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8906
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192419449125833
Velocidad_A2: 0.205172796729101
Velocidad_A3: 0.651232967383104
Velocidad_C10: 0.560031913889121
Velocidad_C8: 0.209846974710746
Velocidad_C9: 0.185488881677772

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8907
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180035548456751
Velocidad_A2: 0.182752477351711
Velocidad_A3: 0.52247092324534
Velocidad_C10: 0.506216006499835
Velocidad_C8: 0.172609398150995
Velocidad_C9: 0.174653525581719

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8908
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179933504510998
Velocidad_A2: 0.175271383058252
Velocidad_A3: 0.537270896703009
Velocidad_C10: 0.520984061176944
Velocidad_C8: 0.170724923929826
Velocidad_C9: 0.164545978066524

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8909
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179913432421331
Velocidad_A2: 0.170549626084957
Velocidad_A3: 0.533554946787649
Velocidad_C10: 0.525636844305778
Velocidad_C8: 0.166908922528843
Velocidad_C9: 0.172131164525829

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8910
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180218315186547
Velocidad_A2: 0.200806363446619
Velocidad_A3: 0.500990347608859
Velocidad_C10: 0.485196160614863
Velocidad_C8: 0.197025720270493
Velocidad_C9: 0.199983961016422

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8911
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.476294946910951
Velocidad_C8: 0.205301422280555
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8912
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180247584206167
Velocidad_A2: 0.207403407721502
Velocidad_A3: 0.495656739106708
Velocidad_C10: 0.5125

Velocidad_C8: 0.1725
Velocidad_C9: 0.206974456417518

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8913
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179910229111676
Velocidad_A2: 0.170063872440213
Velocidad_A3: 0.539045961924548
Velocidad_C10: 0.525627492370936
Velocidad_C8: 0.160606620927064
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8914
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181378427305665
Velocidad_A2: 0.184048411720247
Velocidad_A3: 0.538524957539111
Velocidad_C10: 0.540155594783748
Velocidad_C8: 0.173015206342945
Velocidad_C9: 0.17187824879141

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8915
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178478389618627
Velocidad_A2: 0.190555396833996

Velocidad_A3: 0.565408181114597
Velocidad_C10: 0.534886873842158
Velocidad_C8: 0.183220025742862
Velocidad_C9: 0.176984199168521

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8916
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187471177801377
Velocidad_A2: 0.180253762806846
Velocidad_A3: 0.526713954414015
Velocidad_C10: 0.576212368090203
Velocidad_C8: 0.178201806324122
Velocidad_C9: 0.173793525049959

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8917
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183566032761001
Velocidad_A2: 0.207289518376308
Velocidad_A3: 0.526375915488371
Velocidad_C10: 0.492465375749608
Velocidad_C8: 0.202924602430505
Velocidad_C9: 0.197648165773051

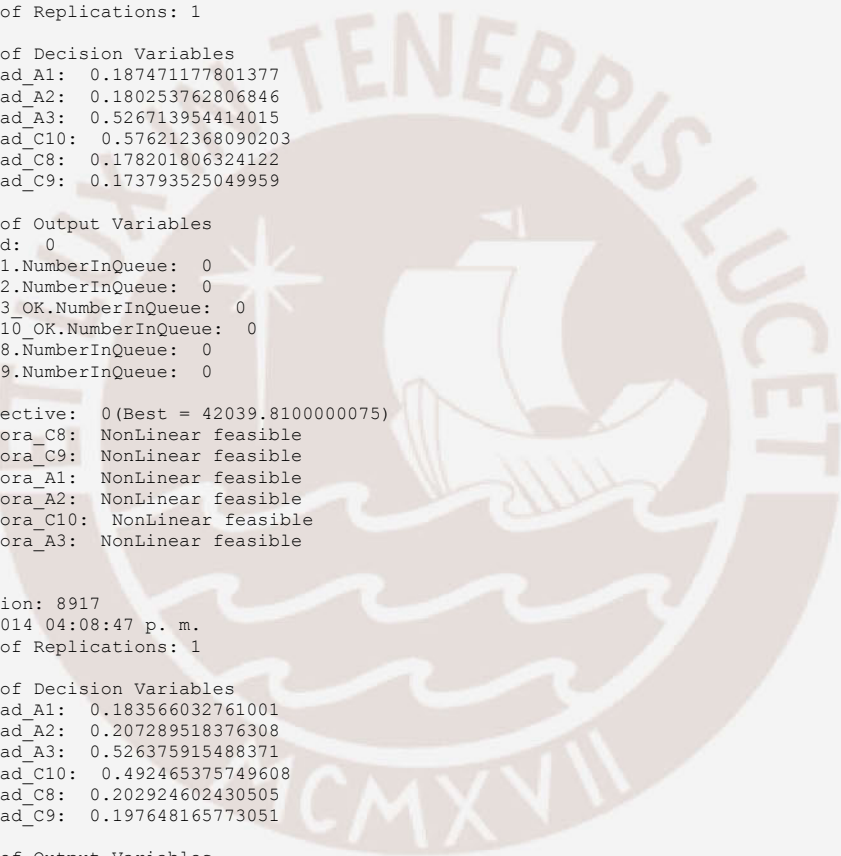
Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8918
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.178874175133932
Velocidad_A2: 0.206917144412679
Velocidad_A3: 0.564287860049879
Velocidad_C10: 0.511376602552954
Velocidad_C8: 0.205921447627407
Velocidad_C9: 0.197929899710901

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8919

11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182212518749496
Velocidad_A2: 0.207261612146542
Velocidad_A3: 0.501697629706631
Velocidad_C10: 0.47971903872428
Velocidad_C8: 0.202339235257774
Velocidad_C9: 0.208321823685081

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8920

11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197286474638499
Velocidad_A2: 0.197867293282488
Velocidad_A3: 0.632459278989464
Velocidad_C10: 0.62847965556255
Velocidad_C8: 0.18109461873168
Velocidad_C9: 0.175514861765474

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8921

11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204689765336266
Velocidad_A2: 0.196536146086821
Velocidad_A3: 0.606670868948522
Velocidad_C10: 0.647073487327405
Velocidad_C8: 0.18502179492838
Velocidad_C9: 0.181559907578577

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8922
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180131526874033
Velocidad_A2: 0.205477787159406
Velocidad_A3: 0.640843151541956
Velocidad_C10: 0.585428931431319
Velocidad_C8: 0.204089578184635
Velocidad_C9: 0.18960804702574

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8923
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189468123254425
Velocidad_A2: 0.198664988649947
Velocidad_A3: 0.563222226972649
Velocidad_C10: 0.569713198258641
Velocidad_C8: 0.192440333527879
Velocidad_C9: 0.188358029867811

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8924

11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206429725952913
Velocidad_A2: 0.21
Velocidad_A3: 0.515634036211126
Velocidad_C10: 0.65507610750621
Velocidad_C8: 0.194418238150018
Velocidad_C9: 0.209747931112285

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8925
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176089517507278
Velocidad_A2: 0.21
Velocidad_A3: 0.651232967383104
Velocidad_C10: 0.560031913889121
Velocidad_C8: 0.209846974710746
Velocidad_C9: 0.185488881677772

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8926
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206429725952913
Velocidad_A2: 0.206062610591198
Velocidad_A3: 0.593201211399261
Velocidad_C10: 0.65507610750621
Velocidad_C8: 0.194418238150018
Velocidad_C9: 0.209747931112285

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8927
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176089517507278
Velocidad_A2: 0.205172796729101
Velocidad_A3: 0.67
Velocidad_C10: 0.560031913889121
Velocidad_C8: 0.209846974710746
Velocidad_C9: 0.185488881677772

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8928
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206429725952913
Velocidad_A2: 0.206062610591198
Velocidad_A3: 0.515634036211126
Velocidad_C10: 0.67
Velocidad_C8: 0.194418238150018
Velocidad_C9: 0.209747931112285

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8929
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176089517507278
Velocidad_A2: 0.205172796729101
Velocidad_A3: 0.651232967383104
Velocidad_C10: 0.645764054886532
Velocidad_C8: 0.209846974710746
Velocidad_C9: 0.185488881677772

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 8930
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206429725952913
Velocidad_A2: 0.206062610591198
Velocidad_A3: 0.515634036211126
Velocidad_C10: 0.65507610750621
Velocidad_C8: 0.21
Velocidad_C9: 0.209747931112285

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8931
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176089517507278
Velocidad_A2: 0.205172796729101
Velocidad_A3: 0.651232967383104
Velocidad_C10: 0.560031913889121
Velocidad_C8: 0.21
Velocidad_C9: 0.185488881677772

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8932
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206429725952913
Velocidad_A2: 0.206062610591198
Velocidad_A3: 0.515634036211126
Velocidad_C10: 0.65507610750621
Velocidad_C8: 0.194418238150018
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8933
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176089517507278
Velocidad_A2: 0.205172796729101
Velocidad_A3: 0.651232967383104
Velocidad_C10: 0.560031913889121
Velocidad_C8: 0.209846974710746
Velocidad_C9: 0.205901296200965

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8934
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196856988659661
Velocidad_A2: 0.206517935159458
Velocidad_A3: 0.566645921507752
Velocidad_C10: 0.661741044899328
Velocidad_C8: 0.208286100486765
Velocidad_C9: 0.186774410842746

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8935
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181316756611372
Velocidad_A2: 0.203940306104381
Velocidad_A3: 0.641944296114121
Velocidad_C10: 0.463992436989517
Velocidad_C8: 0.205291491409434
Velocidad_C9: 0.206470080738175

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8936
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200885814405459
Velocidad_A2: 0.206753398271628
Velocidad_A3: 0.546038077307883
Velocidad_C10: 0.548581813227656
Velocidad_C8: 0.164188846762484
Velocidad_C9: 0.208013610703877

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8937
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209422490978345
Velocidad_A2: 0.171882248701783
Velocidad_A3: 0.616910418414935
Velocidad_C10: 0.580045434149469
Velocidad_C8: 0.184465835839261
Velocidad_C9: 0.189041791196932

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8938
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179240750705004
Velocidad_A2: 0.192715525251215
Velocidad_A3: 0.647875232949329
Velocidad_C10: 0.650131102809744
Velocidad_C8: 0.165369685447248
Velocidad_C9: 0.190107953486199

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8939
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172088529388728
Velocidad_A2: 0.180795772314841
Velocidad_A3: 0.51158337966147
Velocidad_C10: 0.600015671802692
Velocidad_C8: 0.203001569877446
Velocidad_C9: 0.205183471155638

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8940
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197876794663718
Velocidad_A2: 0.209252968188027
Velocidad_A3: 0.527226722988354
Velocidad_C10: 0.490341408335142
Velocidad_C8: 0.201251312411042
Velocidad_C9: 0.168537457817484

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8941
11/07/2014 04:08:47 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205665695210763
Velocidad_A2: 0.178254059376313
Velocidad_A3: 0.526826642739351
Velocidad_C10: 0.661857867772625
Velocidad_C8: 0.16176108854672
Velocidad_C9: 0.168070781830731

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8942
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188408311946197
Velocidad_A2: 0.170235321394588
Velocidad_A3: 0.569814373988106
Velocidad_C10: 0.461663386501215
Velocidad_C8: 0.202116218952982
Velocidad_C9: 0.201152866824756

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8943
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191842230885216
Velocidad_A2: 0.191098550206562
Velocidad_A3: 0.486659364682929
Velocidad_C10: 0.658864444388479
Velocidad_C8: 0.193329937944653
Velocidad_C9: 0.160931432354698

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8944
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.206517935159458
Velocidad_A3: 0.566645921507752
Velocidad_C10: 0.661741044899328
Velocidad_C8: 0.208286100486765
Velocidad_C9: 0.186774410842746

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8945
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180772760539523
Velocidad_A2: 0.179430984179859
Velocidad_A3: 0.546128349003505
Velocidad_C10: 0.513529203630195
Velocidad_C8: 0.17530040814637
Velocidad_C9: 0.174418030141712

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8946
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176672757743184
Velocidad_A2: 0.181320209287504
Velocidad_A3: 0.497787573257952
Velocidad_C10: 0.504168741653832
Velocidad_C8: 0.172365523021707
Velocidad_C9: 0.167675664932906

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8947
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1746792613665
Velocidad_A2: 0.183553491311161
Velocidad_A3: 0.48
Velocidad_C10: 0.500729714748977
Velocidad_C8: 0.171592495217649
Velocidad_C9: 0.169802203967226

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8948
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203087334650408
Velocidad_A2: 0.173281796445685
Velocidad_A3: 0.594001959617435
Velocidad_C10: 0.572305584643287
Velocidad_C8: 0.18357581048554
Velocidad_C9: 0.184413604085438

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8949
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.616910418414935
Velocidad_C10: 0.580045434149469
Velocidad_C8: 0.1725
Velocidad_C9: 0.189041791196932

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8950
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209422490978345
Velocidad_A2: 0.171882248701783
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.184465835839261
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8951
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.182759029242015
Velocidad_A3: 0.497111540205504
Velocidad_C10: 0.489542924679905
Velocidad_C8: 0.168433098986055
Velocidad_C9: 0.166877841356428

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8952
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18237612285929
Velocidad_A2: 0.185813594747638
Velocidad_A3: 0.528536231875693
Velocidad_C10: 0.51703868720405
Velocidad_C8: 0.170052385091581
Velocidad_C9: 0.181114179867477

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8953
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180181130226588
Velocidad_A2: 0.187450739265597
Velocidad_A3: 0.543103553860811
Velocidad_C10: 0.508593492429367
Velocidad_C8: 0.184119327171571
Velocidad_C9: 0.187189769403636

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8954
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18451018598003
Velocidad_A2: 0.188044030098529
Velocidad_A3: 0.528860778446237
Velocidad_C10: 0.537049530459461
Velocidad_C8: 0.176409131619874
Velocidad_C9: 0.1750910502626

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8955
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208213047720886
Velocidad_A2: 0.173839540420163
Velocidad_A3: 0.595313980560394
Velocidad_C10: 0.577743969490117
Velocidad_C8: 0.181411445340849
Velocidad_C9: 0.193252958739325

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8956
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195403457774795
Velocidad_A2: 0.174100794397193
Velocidad_A3: 0.622332234060404
Velocidad_C10: 0.52446083951739

Velocidad_C8: 0.193360453417755
Velocidad_C9: 0.190204382281222

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8957

11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204859144168164
Velocidad_A2: 0.180583067263949
Velocidad_A3: 0.606680843257225
Velocidad_C10: 0.597121420316419
Velocidad_C8: 0.187987305063251
Velocidad_C9: 0.188304225928674

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8958

11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.192471300795475
Velocidad_A2: 0.205456632840213
Velocidad_A3: 0.581101855975412
Velocidad_C10: 0.507857803833204
Velocidad_C8: 0.184447828390886
Velocidad_C9: 0.207874901189758

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8959

11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199438830103688
Velocidad_A2: 0.206701329826133

Velocidad_A3: 0.55271052537152
Velocidad_C10: 0.580076213699144
Velocidad_C8: 0.170655504758804
Velocidad_C9: 0.204248030453629

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8960
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.188645805361556
Velocidad_A2: 0.204360456315569
Velocidad_A3: 0.60820809606407
Velocidad_C10: 0.562287287161262
Velocidad_C8: 0.205349351037142
Velocidad_C9: 0.198705122077858

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8961
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193696410130967
Velocidad_A2: 0.19381877764745
Velocidad_A3: 0.579807742668938
Velocidad_C10: 0.553372145853194
Velocidad_C8: 0.186946454899589
Velocidad_C9: 0.192559978696346

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8962
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.196856988659661
Velocidad_A2: 0.21
Velocidad_A3: 0.566645921507752
Velocidad_C10: 0.661741044899328
Velocidad_C8: 0.208286100486765
Velocidad_C9: 0.186774410842746

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8963

11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196856988659661
Velocidad_A2: 0.206517935159458
Velocidad_A3: 0.644213096695886
Velocidad_C10: 0.661741044899328
Velocidad_C8: 0.208286100486765
Velocidad_C9: 0.186774410842746

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8964

11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196856988659661
Velocidad_A2: 0.206517935159458
Velocidad_A3: 0.566645921507752
Velocidad_C10: 0.67
Velocidad_C8: 0.208286100486765
Velocidad_C9: 0.186774410842746

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8965

11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196856988659661
Velocidad_A2: 0.206517935159458
Velocidad_A3: 0.566645921507752
Velocidad_C10: 0.661741044899328
Velocidad_C8: 0.21
Velocidad_C9: 0.186774410842746

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8966
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196856988659661
Velocidad_A2: 0.206517935159458
Velocidad_A3: 0.566645921507752
Velocidad_C10: 0.661741044899328
Velocidad_C8: 0.208286100486765
Velocidad_C9: 0.207186825365939

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8967
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208929931251869
Velocidad_A2: 0.193677515875398
Velocidad_A3: 0.666585643908696
Velocidad_C10: 0.553084140317088
Velocidad_C8: 0.208581714337652
Velocidad_C9: 0.201362885816347

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8968

11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187991389075601
Velocidad_A2: 0.207845072310656
Velocidad_A3: 0.563931139042466
Velocidad_C10: 0.657971962684752
Velocidad_C8: 0.201132729338596
Velocidad_C9: 0.165043472053969

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8969
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187286616596682
Velocidad_A2: 0.174530701927053
Velocidad_A3: 0.496081226023883
Velocidad_C10: 0.646323429756948
Velocidad_C8: 0.197959380972594
Velocidad_C9: 0.202582916748981

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8970
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174157046209296
Velocidad_A2: 0.203412681947987
Velocidad_A3: 0.566090394487514
Velocidad_C10: 0.494086381228088
Velocidad_C8: 0.197367127713453
Velocidad_C9: 0.204889061313537

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8971
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205462307374408
Velocidad_A2: 0.207259492693378
Velocidad_A3: 0.558025435904186
Velocidad_C10: 0.606514582106152
Velocidad_C8: 0.172222120895408
Velocidad_C9: 0.202607571533765

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8972
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20331348689893
Velocidad_A2: 0.17079034760864
Velocidad_A3: 0.653667121594151
Velocidad_C10: 0.582854560156285
Velocidad_C8: 0.181911302205522
Velocidad_C9: 0.160927355050658

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8973
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201928969298146
Velocidad_A2: 0.172869510667937
Velocidad_A3: 0.500565045615921
Velocidad_C10: 0.638700897851354
Velocidad_C8: 0.209420418981193
Velocidad_C9: 0.160424168203224

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 8974
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202428029772094
Velocidad_A2: 0.174083970281024
Velocidad_A3: 0.5127522145923
Velocidad_C10: 0.484335293265216
Velocidad_C8: 0.184135293198036
Velocidad_C9: 0.206444247005559

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8975
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174513963772223
Velocidad_A2: 0.171623193879022
Velocidad_A3: 0.632670563811749
Velocidad_C10: 0.558544177005321
Velocidad_C8: 0.205041528858729
Velocidad_C9: 0.171404076244612

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8976
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205697595493727
Velocidad_A2: 0.198820872015236
Velocidad_A3: 0.620065449595016
Velocidad_C10: 0.49060601831442
Velocidad_C8: 0.169177970063956
Velocidad_C9: 0.167239827220207

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8977
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.193677515875398
Velocidad_A3: 0.666585643908696
Velocidad_C10: 0.553084140317088
Velocidad_C8: 0.208581714337652
Velocidad_C9: 0.201362885816347

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8978
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204321320694155
Velocidad_A2: 0.207845072310656
Velocidad_A3: 0.563931139042466
Velocidad_C10: 0.657971962684752
Velocidad_C8: 0.201132729338596
Velocidad_C9: 0.165043472053969

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8979
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179029062770639
Velocidad_A2: 0.182303718636472
Velocidad_A3: 0.529180495494671
Velocidad_C10: 0.510984476252261
Velocidad_C8: 0.176629172530945
Velocidad_C9: 0.182343043194062

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8980
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180364935934808
Velocidad_A2: 0.173118789980126
Velocidad_A3: 0.524776716532675
Velocidad_C10: 0.51393722124478
Velocidad_C8: 0.165080131034908
Velocidad_C9: 0.165153874734083

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8981
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182905069592465
Velocidad_A2: 0.171494995003399
Velocidad_A3: 0.510938863987351
Velocidad_C10: 0.518213618507744
Velocidad_C8: 0.16
Velocidad_C9: 0.169830782617205

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8982
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174462495744447
Velocidad_A2: 0.198539541491203
Velocidad_A3: 0.562057554906481
Velocidad_C10: 0.499220861637879
Velocidad_C8: 0.189799110042306
Velocidad_C9: 0.204067125343997

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8983
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.203412681947987
Velocidad_A3: 0.566090394487514
Velocidad_C10: 0.494086381228088
Velocidad_C8: 0.1725
Velocidad_C9: 0.204889061313537

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8984
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174157046209296
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.197367127713453
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8985
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182254987314291
Velocidad_A2: 0.170964278911426
Velocidad_A3: 0.512606702339277
Velocidad_C10: 0.519606418812845
Velocidad_C8: 0.1629029606351
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8986
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181318094633331
Velocidad_A2: 0.179026491035818
Velocidad_A3: 0.522185535404369
Velocidad_C10: 0.526481594979637
Velocidad_C8: 0.177220953626462
Velocidad_C9: 0.179302881639512

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8987
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183327072253587
Velocidad_A2: 0.188448924803182
Velocidad_A3: 0.535302940332407
Velocidad_C10: 0.55696963269285
Velocidad_C8: 0.178355066249996
Velocidad_C9: 0.16996765458895

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8988
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193664659426411
Velocidad_A2: 0.186072974423991
Velocidad_A3: 0.555852040509776
Velocidad_C10: 0.518167251553365
Velocidad_C8: 0.175689421590888
Velocidad_C9: 0.183376113394542

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8989
11/07/2014 04:08:48 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177780993094788
Velocidad_A2: 0.20230003806407
Velocidad_A3: 0.553680392697131
Velocidad_C10: 0.502341030438272
Velocidad_C8: 0.197522009470406
Velocidad_C9: 0.204709244043605

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8990
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177583903437041
Velocidad_A2: 0.20485143839364
Velocidad_A3: 0.565337405278681
Velocidad_C10: 0.533241889630796
Velocidad_C8: 0.198336441971314
Velocidad_C9: 0.203115274058863

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8991
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184400010425604
Velocidad_A2: 0.202978748033957
Velocidad_A3: 0.60594630809634
Velocidad_C10: 0.498759564022331
Velocidad_C8: 0.202486709088828
Velocidad_C9: 0.204239051408795

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8992
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187496027931768
Velocidad_A2: 0.187916588479479
Velocidad_A3: 0.520485548530324
Velocidad_C10: 0.651332477031547
Velocidad_C8: 0.199159145537759
Velocidad_C9: 0.188833459448745

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8993
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19295659216177
Velocidad_A2: 0.176848889974213
Velocidad_A3: 0.542800850846173
Velocidad_C10: 0.631192466047941
Velocidad_C8: 0.199969882929275
Velocidad_C9: 0.202105213971922

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8994
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195292236490176
Velocidad_A2: 0.204057395342131
Velocidad_A3: 0.593941660335131
Velocidad_C10: 0.650399845060924
Velocidad_C8: 0.203811894197043
Velocidad_C9: 0.178681411068529

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8995
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187672996626689
Velocidad_A2: 0.191893194412219
Velocidad_A3: 0.564037680692512
Velocidad_C10: 0.572793182797375
Velocidad_C8: 0.195508190472459
Velocidad_C9: 0.189275667186567

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8996
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208929931251869
Velocidad_A2: 0.21
Velocidad_A3: 0.666585643908696
Velocidad_C10: 0.553084140317088
Velocidad_C8: 0.208581714337652
Velocidad_C9: 0.201362885816347

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8997
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187991389075601
Velocidad_A2: 0.21
Velocidad_A3: 0.563931139042466
Velocidad_C10: 0.657971962684752
Velocidad_C8: 0.201132729338596
Velocidad_C9: 0.165043472053969

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8998
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208929931251869
Velocidad_A2: 0.193677515875398
Velocidad_A3: 0.67
Velocidad_C10: 0.553084140317088
Velocidad_C8: 0.208581714337652
Velocidad_C9: 0.201362885816347

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 8999
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187991389075601
Velocidad_A2: 0.207845072310656
Velocidad_A3: 0.6414983142306
Velocidad_C10: 0.657971962684752
Velocidad_C8: 0.201132729338596
Velocidad_C9: 0.165043472053969

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9000
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208929931251869
Velocidad_A2: 0.193677515875398
Velocidad_A3: 0.666585643908696
Velocidad_C10: 0.638816281314499

Velocidad_C8: 0.208581714337652
Velocidad_C9: 0.201362885816347

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9001

11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187991389075601
Velocidad_A2: 0.207845072310656
Velocidad_A3: 0.563931139042466
Velocidad_C10: 0.67
Velocidad_C8: 0.201132729338596
Velocidad_C9: 0.165043472053969

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9002

11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208929931251869
Velocidad_A2: 0.193677515875398
Velocidad_A3: 0.666585643908696
Velocidad_C10: 0.553084140317088
Velocidad_C8: 0.21
Velocidad_C9: 0.201362885816347

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9003

11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187991389075601
Velocidad_A2: 0.207845072310656

Velocidad_A3: 0.563931139042466
Velocidad_C10: 0.657971962684752
Velocidad_C8: 0.21
Velocidad_C9: 0.165043472053969

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9004
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208929931251869
Velocidad_A2: 0.193677515875398
Velocidad_A3: 0.666585643908696
Velocidad_C10: 0.553084140317088
Velocidad_C8: 0.208581714337652
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9005
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187991389075601
Velocidad_A2: 0.207845072310656
Velocidad_A3: 0.563931139042466
Velocidad_C10: 0.657971962684752
Velocidad_C8: 0.201132729338596
Velocidad_C9: 0.185455886577162

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9006
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208866970221916
Velocidad_A2: 0.200164993850125
Velocidad_A3: 0.639558800521567
Velocidad_C10: 0.598961916876241
Velocidad_C8: 0.207333570056285
Velocidad_C9: 0.203283019392184

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9007

11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181153859203287
Velocidad_A2: 0.203756742079215
Velocidad_A3: 0.662349725650786
Velocidad_C10: 0.652604408614619
Velocidad_C8: 0.186127530074841
Velocidad_C9: 0.164588051248512

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9008

11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.175377801946607
Velocidad_A2: 0.17163233063925
Velocidad_A3: 0.633703626973416
Velocidad_C10: 0.622533109566445
Velocidad_C8: 0.189154604981175
Velocidad_C9: 0.209242729280856

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9009

11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184908106831591
Velocidad_A2: 0.209617516640396
Velocidad_A3: 0.483578348608491
Velocidad_C10: 0.623389628309726
Velocidad_C8: 0.199968785133331
Velocidad_C9: 0.186409835946139

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9010
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208270900658458
Velocidad_A2: 0.205130679178578
Velocidad_A3: 0.613173322451847
Velocidad_C10: 0.476311617273051
Velocidad_C8: 0.165391534634582
Velocidad_C9: 0.164235758129928

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9011
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205450053191621
Velocidad_A2: 0.181582250544607
Velocidad_A3: 0.653009868507079
Velocidad_C10: 0.519000763451131
Velocidad_C8: 0.16447416844587
Velocidad_C9: 0.208161897521408

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9012

11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207265095919452
Velocidad_A2: 0.197826367874416
Velocidad_A3: 0.511000762447915
Velocidad_C10: 0.637382152768496
Velocidad_C8: 0.167530822856049
Velocidad_C9: 0.207696131659663

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9013
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172897255994797
Velocidad_A2: 0.202279729604386
Velocidad_A3: 0.64871749007549
Velocidad_C10: 0.47616157863576
Velocidad_C8: 0.194351194307954
Velocidad_C9: 0.189058203970342

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9014
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187248402245924
Velocidad_A2: 0.172675737250911
Velocidad_A3: 0.540704835869584
Velocidad_C10: 0.472176297295222
Velocidad_C8: 0.209211360342084
Velocidad_C9: 0.20454372242945

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9015
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178755887502536
Velocidad_A2: 0.178774635839326
Velocidad_A3: 0.494437773672136
Velocidad_C10: 0.662229785249676
Velocidad_C8: 0.207441091834307
Velocidad_C9: 0.166883036265664

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9016
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.200164993850125
Velocidad_A3: 0.639558800521567
Velocidad_C10: 0.598961916876241
Velocidad_C8: 0.207333570056285
Velocidad_C9: 0.203283019392184

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9017
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180715113811911
Velocidad_A2: 0.183683952513919
Velocidad_A3: 0.526312141758527
Velocidad_C10: 0.535886890082354
Velocidad_C8: 0.180836942954118
Velocidad_C9: 0.172519516450544

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 9018
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17862920474355
Velocidad_A2: 0.17817514893304
Velocidad_A3: 0.539818582942667
Velocidad_C10: 0.506141214636287
Velocidad_C8: 0.169659445420142
Velocidad_C9: 0.171272174425203

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9019
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178463538380489
Velocidad_A2: 0.174671781275385
Velocidad_A3: 0.550688044537073
Velocidad_C10: 0.465552133686831
Velocidad_C8: 0.16
Velocidad_C9: 0.171662670225847

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9020
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184672056389291
Velocidad_A2: 0.206082835469092
Velocidad_A3: 0.496874919956589
Velocidad_C10: 0.59944928178668
Velocidad_C8: 0.195459339514188
Velocidad_C9: 0.183354935283671

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9021
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184908106831591
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.199968785133331
Velocidad_C9: 0.186409835946139

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9022
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.209617516640396
Velocidad_A3: 0.483578348608491
Velocidad_C10: 0.623389628309726
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9023
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178342836473704
Velocidad_A2: 0.17
Velocidad_A3: 0.542329619891765
Velocidad_C10: 0.475059444245071
Velocidad_C8: 0.163225493475079
Velocidad_C9: 0.167803510380351

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9024
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17901134230924
Velocidad_A2: 0.177641299788594
Velocidad_A3: 0.558397467967498
Velocidad_C10: 0.537905448173234
Velocidad_C8: 0.174562053537053
Velocidad_C9: 0.181311989508323

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9025
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180184682715355
Velocidad_A2: 0.184813011089744
Velocidad_A3: 0.591619715119565
Velocidad_C10: 0.542141564555684
Velocidad_C8: 0.178701960614609
Velocidad_C9: 0.170751432550308

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9026
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193691183082917
Velocidad_A2: 0.18112255225672
Velocidad_A3: 0.566670551433174
Velocidad_C10: 0.537008099058647
Velocidad_C8: 0.185704132275406
Velocidad_C9: 0.178146960135697

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9027
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1846840640038
Velocidad_A2: 0.2054696304219
Velocidad_A3: 0.510204684657392
Velocidad_C10: 0.623158953495979
Velocidad_C8: 0.197079718445531
Velocidad_C9: 0.18953748193643

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9028
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184464256157894
Velocidad_A2: 0.208185727669713
Velocidad_A3: 0.569672019733324
Velocidad_C10: 0.637372264042038
Velocidad_C8: 0.195269603673438
Velocidad_C9: 0.186311595982421

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9029
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19167165107973
Velocidad_A2: 0.2068869007755
Velocidad_A3: 0.490525546546661
Velocidad_C10: 0.615998793289708
Velocidad_C8: 0.202289034276254
Velocidad_C9: 0.187789594249623

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9030
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175841225503366
Velocidad_A2: 0.174996134393608
Velocidad_A3: 0.63571803908001
Velocidad_C10: 0.630906771644357
Velocidad_C8: 0.18780222716797
Velocidad_C9: 0.202845153122815

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9031
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190652656450409
Velocidad_A2: 0.172454930607471
Velocidad_A3: 0.634852149019867
Velocidad_C10: 0.614191883845331
Velocidad_C8: 0.191996360960001
Velocidad_C9: 0.208547029066051

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9032
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193790217771135
Velocidad_A2: 0.202913354035615
Velocidad_A3: 0.651075846094355
Velocidad_C10: 0.62657578328242
Velocidad_C8: 0.190687630012422
Velocidad_C9: 0.165847314879795

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9033
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18606134764068
Velocidad_A2: 0.193034316641797
Velocidad_A3: 0.589338100350852
Velocidad_C10: 0.601997812673406
Velocidad_C8: 0.191016898049126
Velocidad_C9: 0.187204727173538

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9034
11/07/2014 04:08:49 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208866970221916
Velocidad_A2: 0.21
Velocidad_A3: 0.639558800521567
Velocidad_C10: 0.598961916876241
Velocidad_C8: 0.207333570056285
Velocidad_C9: 0.203283019392184

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9035
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208866970221916
Velocidad_A2: 0.200164993850125
Velocidad_A3: 0.67
Velocidad_C10: 0.598961916876241
Velocidad_C8: 0.207333570056285
Velocidad_C9: 0.203283019392184

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9036
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208866970221916
Velocidad_A2: 0.200164993850125
Velocidad_A3: 0.639558800521567
Velocidad_C10: 0.67
Velocidad_C8: 0.207333570056285
Velocidad_C9: 0.203283019392184

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9037
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208866970221916
Velocidad_A2: 0.200164993850125
Velocidad_A3: 0.639558800521567
Velocidad_C10: 0.598961916876241
Velocidad_C8: 0.21
Velocidad_C9: 0.203283019392184

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9038
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208866970221916
Velocidad_A2: 0.200164993850125
Velocidad_A3: 0.639558800521567
Velocidad_C10: 0.598961916876241
Velocidad_C8: 0.207333570056285
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9039
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20255503618743
Velocidad_A2: 0.208620491572679
Velocidad_A3: 0.619035721940217
Velocidad_C10: 0.510497699701459
Velocidad_C8: 0.197187663965347
Velocidad_C9: 0.207801157042824

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9040
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17402454072797
Velocidad_A2: 0.205185871016476
Velocidad_A3: 0.49521445369451
Velocidad_C10: 0.662042027968467
Velocidad_C8: 0.188183872656982
Velocidad_C9: 0.201414311916139

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9041
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193234625713233
Velocidad_A2: 0.180596181515416
Velocidad_A3: 0.656477122113098
Velocidad_C10: 0.6335656250669
Velocidad_C8: 0.161728188392812
Velocidad_C9: 0.200718289780532

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9042
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203364868524189
Velocidad_A2: 0.176144843779572
Velocidad_A3: 0.513654136345871
Velocidad_C10: 0.601420099070026
Velocidad_C8: 0.207298257637597
Velocidad_C9: 0.206703733787501

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9043
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207562600245363
Velocidad_A2: 0.209171435514248
Velocidad_A3: 0.654229877877156
Velocidad_C10: 0.584750360513032
Velocidad_C8: 0.18635958631686
Velocidad_C9: 0.161708806163895

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9044
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2010092630568
Velocidad_A2: 0.193279569873251
Velocidad_A3: 0.481748006091336
Velocidad_C10: 0.471451566281939

Velocidad_C8: 0.168347585564486
Velocidad_C9: 0.208539440198121

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9045

11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185164436537383
Velocidad_A2: 0.174526725854349
Velocidad_A3: 0.63088239926234
Velocidad_C10: 0.637935602210432
Velocidad_C8: 0.200139818578092
Velocidad_C9: 0.170649291230668

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9046

11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206402542690535
Velocidad_A2: 0.170908635312316
Velocidad_A3: 0.510878593394543
Velocidad_C10: 0.647513447006938
Velocidad_C8: 0.174096753473015
Velocidad_C9: 0.164023310341085

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9047

11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.194616973407854
Velocidad_A2: 0.20619886747456

Velocidad_A3: 0.508789172190092
Velocidad_C10: 0.659940123107877
Velocidad_C8: 0.196507846398412
Velocidad_C9: 0.161787653650058

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9048
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206708045497866
Velocidad_A2: 0.201634131793383
Velocidad_A3: 0.51457130939835
Velocidad_C10: 0.663834435905718
Velocidad_C8: 0.169367793435269
Velocidad_C9: 0.19848774821039

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9049
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.208620491572679
Velocidad_A3: 0.619035721940217
Velocidad_C10: 0.510497699701459
Velocidad_C8: 0.197187663965347
Velocidad_C9: 0.207801157042824

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9050
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.190354472346524
Velocidad_A2: 0.205185871016476
Velocidad_A3: 0.49521445369451
Velocidad_C10: 0.662042027968467
Velocidad_C8: 0.188183872656982
Velocidad_C9: 0.201414311916139

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9051

11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186282604904258
Velocidad_A2: 0.17961953608514
Velocidad_A3: 0.526176429905244
Velocidad_C10: 0.540363582037889
Velocidad_C8: 0.176600035875437
Velocidad_C9: 0.181103294932098

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9052

11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177570425635101
Velocidad_A2: 0.180881914778502
Velocidad_A3: 0.529753828408639
Velocidad_C10: 0.496789228532498
Velocidad_C8: 0.166564203515578
Velocidad_C9: 0.167472136011847

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9053

11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.182012147760984
Velocidad_A3: 0.532352788378153
Velocidad_C10: 0.467335864793231
Velocidad_C8: 0.161638515341495
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9054
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200034081698082
Velocidad_A2: 0.177237653931411
Velocidad_A3: 0.518111501373227
Velocidad_C10: 0.588709611510434
Velocidad_C8: 0.196751718108644
Velocidad_C9: 0.199171294066996

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9055
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203364868524189
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.207298257637597
Velocidad_C9: 0.206703733787501

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9056

11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.176144843779572
Velocidad_A3: 0.513654136345871
Velocidad_C10: 0.601420099070026
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9057
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171607026432358
Velocidad_A2: 0.181384823724717
Velocidad_A3: 0.532473619584034
Velocidad_C10: 0.48055871000925
Velocidad_C8: 0.16
Velocidad_C9: 0.160213560926056

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9058
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184329781712463
Velocidad_A2: 0.180138560245468
Velocidad_A3: 0.545366759430887
Velocidad_C10: 0.540167958450156
Velocidad_C8: 0.169604666598558
Velocidad_C9: 0.175630322492007

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9059
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179156469782838
Velocidad_A2: 0.191134409842961
Velocidad_A3: 0.51238041276988
Velocidad_C10: 0.51678333480696
Velocidad_C8: 0.179585790185886
Velocidad_C9: 0.175127128755943

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9060
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188314439680516
Velocidad_A2: 0.18889235027274
Velocidad_A3: 0.565202590290542
Velocidad_C10: 0.511672068839485
Velocidad_C8: 0.175317014998646
Velocidad_C9: 0.185870620885779

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9061
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202082080878371
Velocidad_A2: 0.176973324664636
Velocidad_A3: 0.542002210936036
Velocidad_C10: 0.611238397722534
Velocidad_C8: 0.205198233397116
Velocidad_C9: 0.20588181118498

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 9062
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19592980521752
Velocidad_A2: 0.184943702996965
Velocidad_A3: 0.504844078331033
Velocidad_C10: 0.627696128259
Velocidad_C8: 0.20320751148773
Velocidad_C9: 0.206624607331558

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9063
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203056834923429
Velocidad_A2: 0.187953230704172
Velocidad_A3: 0.55950398666765
Velocidad_C10: 0.600109169277079
Velocidad_C8: 0.20535120335597
Velocidad_C9: 0.206868483489139

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9064
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189524976386704
Velocidad_A2: 0.191677478153371
Velocidad_A3: 0.641946706585045
Velocidad_C10: 0.644339683344951
Velocidad_C8: 0.164880942725157
Velocidad_C9: 0.200905986894675

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9065
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194503158576512
Velocidad_A2: 0.184285461136981
Velocidad_A3: 0.63812054388062
Velocidad_C10: 0.625061112730165
Velocidad_C8: 0.177771169454585
Velocidad_C9: 0.201821139195259

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9066
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175236218076309
Velocidad_A2: 0.20629974330151
Velocidad_A3: 0.556990369165156
Velocidad_C10: 0.62635915803411
Velocidad_C8: 0.189517389755155
Velocidad_C9: 0.202536927349074

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9067
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190635814230564
Velocidad_A2: 0.190109477576829
Velocidad_A3: 0.562376286818739
Velocidad_C10: 0.58400509036137
Velocidad_C8: 0.185379596530548
Velocidad_C9: 0.197827498505399

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9068
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20255503618743
Velocidad_A2: 0.21
Velocidad_A3: 0.619035721940217
Velocidad_C10: 0.510497699701459
Velocidad_C8: 0.197187663965347
Velocidad_C9: 0.207801157042824

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9069
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17402454072797
Velocidad_A2: 0.21
Velocidad_A3: 0.49521445369451
Velocidad_C10: 0.662042027968467
Velocidad_C8: 0.188183872656982
Velocidad_C9: 0.201414311916139

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9070
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20255503618743
Velocidad_A2: 0.208620491572679
Velocidad_A3: 0.67
Velocidad_C10: 0.510497699701459
Velocidad_C8: 0.197187663965347
Velocidad_C9: 0.207801157042824

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9071
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17402454072797
Velocidad_A2: 0.205185871016476
Velocidad_A3: 0.572781628882645
Velocidad_C10: 0.662042027968467
Velocidad_C8: 0.188183872656982
Velocidad_C9: 0.201414311916139

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9072
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20255503618743
Velocidad_A2: 0.208620491572679
Velocidad_A3: 0.619035721940217
Velocidad_C10: 0.59622984069887
Velocidad_C8: 0.197187663965347
Velocidad_C9: 0.207801157042824

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9073
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17402454072797
Velocidad_A2: 0.205185871016476
Velocidad_A3: 0.49521445369451
Velocidad_C10: 0.67
Velocidad_C8: 0.188183872656982
Velocidad_C9: 0.201414311916139

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9074
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20255503618743
Velocidad_A2: 0.208620491572679
Velocidad_A3: 0.619035721940217
Velocidad_C10: 0.510497699701459
Velocidad_C8: 0.21
Velocidad_C9: 0.207801157042824

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9075
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17402454072797
Velocidad_A2: 0.205185871016476
Velocidad_A3: 0.49521445369451
Velocidad_C10: 0.662042027968467
Velocidad_C8: 0.208596287180175
Velocidad_C9: 0.201414311916139

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9076
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20255503618743
Velocidad_A2: 0.208620491572679
Velocidad_A3: 0.619035721940217
Velocidad_C10: 0.510497699701459
Velocidad_C8: 0.197187663965347
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9077
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17402454072797
Velocidad_A2: 0.205185871016476
Velocidad_A3: 0.49521445369451
Velocidad_C10: 0.662042027968467
Velocidad_C8: 0.188183872656982
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9078
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20765378360341
Velocidad_A2: 0.206572362394983
Velocidad_A3: 0.663199761570369
Velocidad_C10: 0.563639434419404
Velocidad_C8: 0.206871962112781
Velocidad_C9: 0.209333322337622

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9079
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170168376523148
Velocidad_A2: 0.20838344792993
Velocidad_A3: 0.536974989507918
Velocidad_C10: 0.663083242896517
Velocidad_C8: 0.194802673782014
Velocidad_C9: 0.160278180174193

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9080
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200004466028576
Velocidad_A2: 0.207633267267436
Velocidad_A3: 0.528849579228484
Velocidad_C10: 0.637249485846259
Velocidad_C8: 0.167188324598683
Velocidad_C9: 0.204174065708264

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9081
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20551485694736
Velocidad_A2: 0.177815009579597
Velocidad_A3: 0.539632705152329
Velocidad_C10: 0.647776874984976
Velocidad_C8: 0.204528303354914
Velocidad_C9: 0.168961214397085

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9082
11/07/2014 04:08:50 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175196125797154
Velocidad_A2: 0.173331851359412
Velocidad_A3: 0.627773291580894
Velocidad_C10: 0.667758796060345
Velocidad_C8: 0.17605313012108
Velocidad_C9: 0.19688967427227

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9083
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209989205268207
Velocidad_A2: 0.20560306506958
Velocidad_A3: 0.652701458152245
Velocidad_C10: 0.666951663224353
Velocidad_C8: 0.181815296988615
Velocidad_C9: 0.165680584461978

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9084
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20914665678307
Velocidad_A2: 0.177655278735234
Velocidad_A3: 0.654521599229136
Velocidad_C10: 0.575968947171219
Velocidad_C8: 0.170428890574125
Velocidad_C9: 0.202649593603301

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9085
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18728623595428
Velocidad_A2: 0.207863150179788
Velocidad_A3: 0.606425938169787
Velocidad_C10: 0.498002881179798
Velocidad_C8: 0.19583181095814
Velocidad_C9: 0.164587809897884

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9086
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192007802424646
Velocidad_A2: 0.192858079190766
Velocidad_A3: 0.526300836097434
Velocidad_C10: 0.499519360153712
Velocidad_C8: 0.199124588022998
Velocidad_C9: 0.203702709159675

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9087
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192836969666883
Velocidad_A2: 0.179601953008027
Velocidad_A3: 0.667749968667255
Velocidad_C10: 0.502085189556743
Velocidad_C8: 0.162604782758459
Velocidad_C9: 0.170654831263542

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9088
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.206572362394983
Velocidad_A3: 0.663199761570369
Velocidad_C10: 0.563639434419404

Velocidad_C8: 0.206871962112781
Velocidad_C9: 0.209333322337622

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9089
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18121867947765
Velocidad_A2: 0.179625697767485
Velocidad_A3: 0.529697325320606
Velocidad_C10: 0.52303968317575
Velocidad_C8: 0.174526536515644
Velocidad_C9: 0.172291149926341

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9090
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173889725655859
Velocidad_A2: 0.180666469190602
Velocidad_A3: 0.527201701165795
Velocidad_C10: 0.468968799090099
Velocidad_C8: 0.171339997582616
Velocidad_C9: 0.172780673629723

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9091
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178014824616519
Velocidad_A2: 0.180309623007123

Velocidad_A3: 0.52349630960606
Velocidad_C10: 0.46
Velocidad_C8: 0.162523032234359
Velocidad_C9: 0.173000476263685

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9092
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199935513666798
Velocidad_A2: 0.178487134213202
Velocidad_A3: 0.538892597487161
Velocidad_C10: 0.636394765112111
Velocidad_C8: 0.195013908831222
Velocidad_C9: 0.169919652014427

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9093
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.177815009579597
Velocidad_A3: 0.539632705152329
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9094
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20551485694736
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.647776874984976
Velocidad_C8: 0.204528303354914
Velocidad_C9: 0.168961214397085

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9095

11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170097864177561
Velocidad_A2: 0.180847979354076
Velocidad_A3: 0.522791382798664
Velocidad_C10: 0.46
Velocidad_C8: 0.160070041617832
Velocidad_C9: 0.17387337705345

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9096

11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184548571526761
Velocidad_A2: 0.186539497329178
Velocidad_A3: 0.527675778619438
Velocidad_C10: 0.534869444963562
Velocidad_C8: 0.171874440244286
Velocidad_C9: 0.176222675066301

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9097

11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175574500231376
Velocidad_A2: 0.190712283843878
Velocidad_A3: 0.527570793189021
Velocidad_C10: 0.525096979408811
Velocidad_C8: 0.173927126674491
Velocidad_C9: 0.171764686469779

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9098
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181474793877754
Velocidad_A2: 0.189414186993561
Velocidad_A3: 0.529553581614144
Velocidad_C10: 0.536057395206176
Velocidad_C8: 0.17981953661156
Velocidad_C9: 0.174092868416502

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9099
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204167429691084
Velocidad_A2: 0.181698199335484
Velocidad_A3: 0.537153098339805
Velocidad_C10: 0.645022526729484
Velocidad_C8: 0.200844077908986
Velocidad_C9: 0.176801157689852

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9100

11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200992149678947
Velocidad_A2: 0.191992270818927
Velocidad_A3: 0.53892930879215
Velocidad_C10: 0.649979597348079
Velocidad_C8: 0.202604932477989
Velocidad_C9: 0.167420756767193

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9101
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206198636742103
Velocidad_A2: 0.191508751004357
Velocidad_A3: 0.551069706923352
Velocidad_C10: 0.635207195998551
Velocidad_C8: 0.205662425831161
Velocidad_C9: 0.178366210134607

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9102
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19776889928502
Velocidad_A2: 0.2079145729325
Velocidad_A3: 0.53075568213538
Velocidad_C10: 0.644726638472551
Velocidad_C8: 0.173089246120454
Velocidad_C9: 0.196519720094812

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9103
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200805452323079
Velocidad_A2: 0.207294274700168
Velocidad_A3: 0.585095142438737
Velocidad_C10: 0.623908067110298
Velocidad_C8: 0.177652235463861
Velocidad_C9: 0.20535605146685

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9104
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188217091998077
Velocidad_A2: 0.207549727738685
Velocidad_A3: 0.584985983350131
Velocidad_C10: 0.632144481580302
Velocidad_C8: 0.196870860102072
Velocidad_C9: 0.183629933911776

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9105
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192668296620499
Velocidad_A2: 0.196080817434389
Velocidad_A3: 0.55923140709182
Velocidad_C10: 0.604849807629432
Velocidad_C8: 0.189178252769678
Velocidad_C9: 0.183049356523433

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 9106
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20765378360341
Velocidad_A2: 0.21
Velocidad_A3: 0.663199761570369
Velocidad_C10: 0.563639434419404
Velocidad_C8: 0.206871962112781
Velocidad_C9: 0.209333322337622

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9107
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20765378360341
Velocidad_A2: 0.206572362394983
Velocidad_A3: 0.67
Velocidad_C10: 0.563639434419404
Velocidad_C8: 0.206871962112781
Velocidad_C9: 0.209333322337622

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9108
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20765378360341
Velocidad_A2: 0.206572362394983
Velocidad_A3: 0.663199761570369
Velocidad_C10: 0.649371575416816
Velocidad_C8: 0.206871962112781
Velocidad_C9: 0.209333322337622

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9109
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20765378360341
Velocidad_A2: 0.206572362394983
Velocidad_A3: 0.663199761570369
Velocidad_C10: 0.563639434419404
Velocidad_C8: 0.21
Velocidad_C9: 0.209333322337622

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9110
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20765378360341
Velocidad_A2: 0.206572362394983
Velocidad_A3: 0.663199761570369
Velocidad_C10: 0.563639434419404
Velocidad_C8: 0.206871962112781
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9111
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204401159144193
Velocidad_A2: 0.209516327803108
Velocidad_A3: 0.530448973969533
Velocidad_C10: 0.632534571308659
Velocidad_C8: 0.202133059197633
Velocidad_C9: 0.204250884498121

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9112
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170424970103892
Velocidad_A2: 0.206227892425283
Velocidad_A3: 0.585176280110026
Velocidad_C10: 0.659839614824825
Velocidad_C8: 0.198777681049056
Velocidad_C9: 0.167396961246167

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9113
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176186565182259
Velocidad_A2: 0.204568589476202
Velocidad_A3: 0.666769262850332
Velocidad_C10: 0.544113666291867
Velocidad_C8: 0.187703698283389
Velocidad_C9: 0.209963652822172

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9114
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20149674858502
Velocidad_A2: 0.178641619032977
Velocidad_A3: 0.622284746291358
Velocidad_C10: 0.473167873156801
Velocidad_C8: 0.202257471932632
Velocidad_C9: 0.19686009486784

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9115
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170419932971904
Velocidad_A2: 0.205938577505731
Velocidad_A3: 0.484168025254234
Velocidad_C10: 0.4614791164135
Velocidad_C8: 0.198325130494579
Velocidad_C9: 0.196806631254796

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9116
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20706994416854
Velocidad_A2: 0.183852274291282
Velocidad_A3: 0.505068906079012
Velocidad_C10: 0.632769149752692
Velocidad_C8: 0.160382984203598
Velocidad_C9: 0.195640387283604

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9117
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17464555758667
Velocidad_A2: 0.171420262126647
Velocidad_A3: 0.61565292104211
Velocidad_C10: 0.642809939888683
Velocidad_C8: 0.189292331897239
Velocidad_C9: 0.20603759580192

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9118
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202365162896783
Velocidad_A2: 0.209854618391575
Velocidad_A3: 0.543395174958048
Velocidad_C10: 0.566324064756895
Velocidad_C8: 0.176593644338522
Velocidad_C9: 0.165333454236802

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9119
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198322384463773
Velocidad_A2: 0.18159820144046
Velocidad_A3: 0.666335257745918
Velocidad_C10: 0.604948029753728
Velocidad_C8: 0.200133446361932
Velocidad_C9: 0.163157524093128

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9120
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175488873517834
Velocidad_A2: 0.196801079911553
Velocidad_A3: 0.658216734506756
Velocidad_C10: 0.490315739489308
Velocidad_C8: 0.188556803285714
Velocidad_C9: 0.162055626425608

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9121
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.209516327803108
Velocidad_A3: 0.530448973969533
Velocidad_C10: 0.632534571308659
Velocidad_C8: 0.202133059197633
Velocidad_C9: 0.204250884498121

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9122
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186754901722446
Velocidad_A2: 0.206227892425283
Velocidad_A3: 0.585176280110026
Velocidad_C10: 0.659839614824825
Velocidad_C8: 0.198777681049056
Velocidad_C9: 0.167396961246167

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9123
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184287923192359
Velocidad_A2: 0.179843771096725
Velocidad_A3: 0.532683502945173
Velocidad_C10: 0.507362209130409
Velocidad_C8: 0.173444149921907
Velocidad_C9: 0.175927565426786

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9124
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178564881658551
Velocidad_A2: 0.180104487709079
Velocidad_A3: 0.500565445646701
Velocidad_C10: 0.515744603939691
Velocidad_C8: 0.169957519054868
Velocidad_C9: 0.1694282431159

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9125
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177114901835128
Velocidad_A2: 0.180506500437142
Velocidad_A3: 0.48
Velocidad_C10: 0.538054062001432
Velocidad_C8: 0.169548564022416
Velocidad_C9: 0.171319947862749

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9126
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196192089577847
Velocidad_A2: 0.178801172705095
Velocidad_A3: 0.616584424334629
Velocidad_C10: 0.477121446807503
Velocidad_C8: 0.200565927899136
Velocidad_C9: 0.192639649186606

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9127
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.473167873156801
Velocidad_C8: 0.202257471932632
Velocidad_C9: 0.19686009486784

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9128
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20149674858502
Velocidad_A2: 0.178641619032977
Velocidad_A3: 0.622284746291358
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9129
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170970020641502
Velocidad_A2: 0.180570604993805
Velocidad_A3: 0.487684476311554
Velocidad_C10: 0.529021954104604
Velocidad_C8: 0.16
Velocidad_C9: 0.162267236056297

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9130
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179048705912444
Velocidad_A2: 0.183418408252058
Velocidad_A3: 0.566635376335276
Velocidad_C10: 0.521626558286275
Velocidad_C8: 0.17747105618012
Velocidad_C9: 0.182896473580274

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9131
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176555372298441
Velocidad_A2: 0.186058446107262
Velocidad_A3: 0.552074325303302
Velocidad_C10: 0.562157191927597
Velocidad_C8: 0.173663038168817
Velocidad_C9: 0.172216168611307

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9132
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186394537403886
Velocidad_A2: 0.189185406868462
Velocidad_A3: 0.52805709861221
Velocidad_C10: 0.569622228315874

Velocidad_C8: 0.172933377897528
Velocidad_C9: 0.182998141827915

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9133
11/07/2014 04:08:51 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196204453684198
Velocidad_A2: 0.181354800477177
Velocidad_A3: 0.632351483270785
Velocidad_C10: 0.476822594293562
Velocidad_C8: 0.201070790323641
Velocidad_C9: 0.197945560534977

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9134
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.200844975818231
Velocidad_A2: 0.184143514798358
Velocidad_A3: 0.606167002917382
Velocidad_C10: 0.544715714701
Velocidad_C8: 0.202206275843314
Velocidad_C9: 0.188088686184909

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9135
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202392236466148
Velocidad_A2: 0.193716634536839

Velocidad_A3: 0.586852800058359
Velocidad_C10: 0.498250510640382
Velocidad_C8: 0.202230090503735
Velocidad_C9: 0.198129146824273

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9136
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173317796713734
Velocidad_A2: 0.205041532449946
Velocidad_A3: 0.635530983691521
Velocidad_C10: 0.592336813726727
Velocidad_C8: 0.192716715334367
Velocidad_C9: 0.189208257960049

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9137
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180989445294266
Velocidad_A2: 0.204888047935318
Velocidad_A3: 0.666635262477286
Velocidad_C10: 0.565736137995947
Velocidad_C8: 0.188987638467147
Velocidad_C9: 0.208067391984733

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9138
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186585241930283
Velocidad_A2: 0.207793220087323
Velocidad_A3: 0.57770143116007
Velocidad_C10: 0.659623976964064
Velocidad_C8: 0.200059538135519
Velocidad_C9: 0.182247270024494

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9139

11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186501888603073
Velocidad_A2: 0.195790885747514
Velocidad_A3: 0.58643585264425
Velocidad_C10: 0.56443114511643
Velocidad_C8: 0.192674382092542
Velocidad_C9: 0.19019431868686

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9140

11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204401159144193
Velocidad_A2: 0.21
Velocidad_A3: 0.530448973969533
Velocidad_C10: 0.632534571308659
Velocidad_C8: 0.202133059197633
Velocidad_C9: 0.204250884498121

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9141

11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170424970103892
Velocidad_A2: 0.21
Velocidad_A3: 0.585176280110026
Velocidad_C10: 0.659839614824825
Velocidad_C8: 0.198777681049056
Velocidad_C9: 0.167396961246167

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9142
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204401159144193
Velocidad_A2: 0.209516327803108
Velocidad_A3: 0.608016149157667
Velocidad_C10: 0.632534571308659
Velocidad_C8: 0.202133059197633
Velocidad_C9: 0.204250884498121

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9143
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170424970103892
Velocidad_A2: 0.206227892425283
Velocidad_A3: 0.66274345529816
Velocidad_C10: 0.659839614824825
Velocidad_C8: 0.198777681049056
Velocidad_C9: 0.167396961246167

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9144

11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204401159144193
Velocidad_A2: 0.209516327803108
Velocidad_A3: 0.530448973969533
Velocidad_C10: 0.67
Velocidad_C8: 0.202133059197633
Velocidad_C9: 0.204250884498121

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9145
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170424970103892
Velocidad_A2: 0.206227892425283
Velocidad_A3: 0.585176280110026
Velocidad_C10: 0.67
Velocidad_C8: 0.198777681049056
Velocidad_C9: 0.167396961246167

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9146
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204401159144193
Velocidad_A2: 0.209516327803108
Velocidad_A3: 0.530448973969533
Velocidad_C10: 0.632534571308659
Velocidad_C8: 0.21
Velocidad_C9: 0.204250884498121

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9147
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170424970103892
Velocidad_A2: 0.206227892425283
Velocidad_A3: 0.585176280110026
Velocidad_C10: 0.659839614824825
Velocidad_C8: 0.21
Velocidad_C9: 0.167396961246167

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9148
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204401159144193
Velocidad_A2: 0.209516327803108
Velocidad_A3: 0.530448973969533
Velocidad_C10: 0.632534571308659
Velocidad_C8: 0.202133059197633
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9149
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170424970103892
Velocidad_A2: 0.206227892425283
Velocidad_A3: 0.585176280110026
Velocidad_C10: 0.659839614824825
Velocidad_C8: 0.198777681049056
Velocidad_C9: 0.18780937576936

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 9150
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208798391227716
Velocidad_A2: 0.20468450182003
Velocidad_A3: 0.654692470977671
Velocidad_C10: 0.582944029314883
Velocidad_C8: 0.201377355653237
Velocidad_C9: 0.207166150315954

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9151
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172903498863291
Velocidad_A2: 0.207412106952356
Velocidad_A3: 0.567940009110424
Velocidad_C10: 0.645560485038702
Velocidad_C8: 0.20588984198056
Velocidad_C9: 0.186354809381543

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9152
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2023888084704
Velocidad_A2: 0.195633257363131
Velocidad_A3: 0.622067258698897
Velocidad_C10: 0.66586687425285
Velocidad_C8: 0.168708441983307
Velocidad_C9: 0.168088391064552

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9153
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17227655146377
Velocidad_A2: 0.203664505849229
Velocidad_A3: 0.652715794099828
Velocidad_C10: 0.541175342349883
Velocidad_C8: 0.164113780445162
Velocidad_C9: 0.201491714203907

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9154
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20817882553279
Velocidad_A2: 0.180123201956099
Velocidad_A3: 0.550673961727418
Velocidad_C10: 0.638562726284639
Velocidad_C8: 0.209162227403914
Velocidad_C9: 0.179870158533971

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9155
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203903619811825
Velocidad_A2: 0.208643294069284
Velocidad_A3: 0.516111832694668
Velocidad_C10: 0.651669912752309
Velocidad_C8: 0.172373438731631
Velocidad_C9: 0.208041353356345

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9156
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18002432757391
Velocidad_A2: 0.188787409461736
Velocidad_A3: 0.511430568453167
Velocidad_C10: 0.494759981573913
Velocidad_C8: 0.205612041636855
Velocidad_C9: 0.206755901582891

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9157
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179135055756725
Velocidad_A2: 0.172159609118861
Velocidad_A3: 0.634840471529483
Velocidad_C10: 0.482635957743337
Velocidad_C8: 0.20677577309626
Velocidad_C9: 0.174339116408648

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9158
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195815423452209
Velocidad_A2: 0.208838268150966
Velocidad_A3: 0.562545614935246
Velocidad_C10: 0.467921998527796
Velocidad_C8: 0.185735775928821
Velocidad_C9: 0.178341045267107

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9159
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180730526947757
Velocidad_A2: 0.186006263377769
Velocidad_A3: 0.607514791645039
Velocidad_C10: 0.666537157533009
Velocidad_C8: 0.178101642589598
Velocidad_C9: 0.206589652315367

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9160
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.20468450182003
Velocidad_A3: 0.654692470977671
Velocidad_C10: 0.582944029314883
Velocidad_C8: 0.201377355653237
Velocidad_C9: 0.207166150315954

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9161
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179885805187105
Velocidad_A2: 0.184150534219391
Velocidad_A3: 0.562403434394714
Velocidad_C10: 0.52088740026063
Velocidad_C8: 0.169981492358987
Velocidad_C9: 0.173701899192033

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9162
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181169603804709
Velocidad_A2: 0.179707016299119
Velocidad_A3: 0.504551913947689
Velocidad_C10: 0.507637711752714
Velocidad_C8: 0.174096425879948
Velocidad_C9: 0.169684852922751

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9163
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184339457384346
Velocidad_A2: 0.17538347185024
Velocidad_A3: 0.512670577256631
Velocidad_C10: 0.505810262787465
Velocidad_C8: 0.173117268930199
Velocidad_C9: 0.17218243258203

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9164
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173347778244192
Velocidad_A2: 0.201704661775555
Velocidad_A3: 0.629522994950885
Velocidad_C10: 0.532795979983563
Velocidad_C8: 0.16491180545884
Velocidad_C9: 0.192058452050522

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9165
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17227655146377
Velocidad_A2: 0.203664505849229
Velocidad_A3: 0.652715794099828
Velocidad_C10: 0.5125
Velocidad_C8: 0.164113780445162
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9166
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.541175342349883
Velocidad_C8: 0.1725
Velocidad_C9: 0.201491714203907

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9167
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182929852484731
Velocidad_A2: 0.171022985271792
Velocidad_A3: 0.48
Velocidad_C10: 0.501622148915707
Velocidad_C8: 0.175681271433995
Velocidad_C9: 0.161502134797886

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9168
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187153965025638
Velocidad_A2: 0.180504436469874
Velocidad_A3: 0.531457826051895
Velocidad_C10: 0.516150131764435
Velocidad_C8: 0.171870401056445
Velocidad_C9: 0.171403047052347

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9169
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179964510005295
Velocidad_A2: 0.18299021622239
Velocidad_A3: 0.54008856558739
Velocidad_C10: 0.567022215356656
Velocidad_C8: 0.184235193558134
Velocidad_C9: 0.174968846538475

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9170
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19053712826554
Velocidad_A2: 0.191753427475064
Velocidad_A3: 0.568665961549864
Velocidad_C10: 0.516653721388298
Velocidad_C8: 0.175421936011589
Velocidad_C9: 0.175765712963409

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9171
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177309718475517
Velocidad_A2: 0.201609592138286
Velocidad_A3: 0.644674299486058
Velocidad_C10: 0.566067142911641
Velocidad_C8: 0.165025818958415
Velocidad_C9: 0.198014210645177

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9172
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172532898810671
Velocidad_A2: 0.204692705970379
Velocidad_A3: 0.627845873518941
Velocidad_C10: 0.542211452935128
Velocidad_C8: 0.16771818484369
Velocidad_C9: 0.194850582164017

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9173
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173029302678853
Velocidad_A2: 0.203937753243028
Velocidad_A3: 0.653581533634098
Velocidad_C10: 0.552405706521431
Velocidad_C8: 0.17324507162761
Velocidad_C9: 0.202248826575147

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9174
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191638934175792
Velocidad_A2: 0.19814875515027
Velocidad_A3: 0.601981874152148
Velocidad_C10: 0.663490152206737
Velocidad_C8: 0.175897819437273
Velocidad_C9: 0.168407782195216

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9175
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2049850365458
Velocidad_A2: 0.199263640675098
Velocidad_A3: 0.631295505618887
Velocidad_C10: 0.658909166161686
Velocidad_C8: 0.177689174110363
Velocidad_C9: 0.185580221001418

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9176
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190442912394824
Velocidad_A2: 0.207236097840586
Velocidad_A3: 0.577058438978014
Velocidad_C10: 0.623389449493941

Velocidad_C8: 0.204961782372596
Velocidad_C9: 0.189326763574644

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9177

11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187273450005035
Velocidad_A2: 0.198278874396949
Velocidad_A3: 0.604983106577364
Velocidad_C10: 0.589609346191263
Velocidad_C8: 0.182517884012453
Velocidad_C9: 0.187120212993191

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9178

11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208798391227716
Velocidad_A2: 0.21
Velocidad_A3: 0.654692470977671
Velocidad_C10: 0.582944029314883
Velocidad_C8: 0.201377355653237
Velocidad_C9: 0.207166150315954

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9179

11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208798391227716
Velocidad_A2: 0.20468450182003

Velocidad_A3: 0.67
Velocidad_C10: 0.582944029314883
Velocidad_C8: 0.201377355653237
Velocidad_C9: 0.207166150315954

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9180
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208798391227716
Velocidad_A2: 0.20468450182003
Velocidad_A3: 0.654692470977671
Velocidad_C10: 0.668676170312294
Velocidad_C8: 0.201377355653237
Velocidad_C9: 0.207166150315954

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9181
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208798391227716
Velocidad_A2: 0.20468450182003
Velocidad_A3: 0.654692470977671
Velocidad_C10: 0.582944029314883
Velocidad_C8: 0.21
Velocidad_C9: 0.207166150315954

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9182
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.208798391227716
Velocidad_A2: 0.20468450182003
Velocidad_A3: 0.654692470977671
Velocidad_C10: 0.582944029314883
Velocidad_C8: 0.201377355653237
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9183

11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208830868923226
Velocidad_A2: 0.206957587864696
Velocidad_A3: 0.661276556709444
Velocidad_C10: 0.623387138043245
Velocidad_C8: 0.177560377939399
Velocidad_C9: 0.195023876989737

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9184

11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206442235472903
Velocidad_A2: 0.171645875925166
Velocidad_A3: 0.492904288925119
Velocidad_C10: 0.658500550057972
Velocidad_C8: 0.193804285774848
Velocidad_C9: 0.204422440406047

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9185

11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174465944120257
Velocidad_A2: 0.184122231425309
Velocidad_A3: 0.654383785529939
Velocidad_C10: 0.5228571528198
Velocidad_C8: 0.209741264071661
Velocidad_C9: 0.206380625244407

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9186
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178204453601996
Velocidad_A2: 0.209750368898352
Velocidad_A3: 0.483405404493782
Velocidad_C10: 0.647557476767133
Velocidad_C8: 0.200443200922911
Velocidad_C9: 0.172006922833492

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9187
11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20815193418793
Velocidad_A2: 0.182992548748382
Velocidad_A3: 0.615482718556529
Velocidad_C10: 0.574373646120948
Velocidad_C8: 0.209723685337684
Velocidad_C9: 0.165340910443496

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9188

11/07/2014 04:08:52 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177414456844523
Velocidad_A2: 0.188974052059452
Velocidad_A3: 0.578107669227457
Velocidad_C10: 0.660884566564758
Velocidad_C8: 0.174209253574586
Velocidad_C9: 0.202021305680751

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9189
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188691598243402
Velocidad_A2: 0.206652346419474
Velocidad_A3: 0.6540286305654
Velocidad_C10: 0.464688114700694
Velocidad_C8: 0.179044572686487
Velocidad_C9: 0.176767556278548

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9190
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197721822761668
Velocidad_A2: 0.19919760202486
Velocidad_A3: 0.517673539042587
Velocidad_C10: 0.538610347697542
Velocidad_C8: 0.204682448867095
Velocidad_C9: 0.206341475722938

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9191
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208395067241537
Velocidad_A2: 0.18190298205175
Velocidad_A3: 0.625027283438649
Velocidad_C10: 0.490835419321822
Velocidad_C8: 0.160569235142585
Velocidad_C9: 0.177998867797665

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9192
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174942021561887
Velocidad_A2: 0.180669353840785
Velocidad_A3: 0.643667409756574
Velocidad_C10: 0.631537633278192
Velocidad_C8: 0.20613223452207
Velocidad_C9: 0.168872262597914

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9193
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.206957587864696
Velocidad_A3: 0.661276556709444
Velocidad_C10: 0.623387138043245
Velocidad_C8: 0.177560377939399
Velocidad_C9: 0.195023876989737

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 9194
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.171645875925166
Velocidad_A3: 0.492904288925119
Velocidad_C10: 0.658500550057972
Velocidad_C8: 0.193804285774848
Velocidad_C9: 0.204422440406047

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9195
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179614534404175
Velocidad_A2: 0.185816126018519
Velocidad_A3: 0.52749222216745
Velocidad_C10: 0.547859062450617
Velocidad_C8: 0.172930771931278
Velocidad_C9: 0.172446710620591

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9196
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180580047303891
Velocidad_A2: 0.170439849935132
Velocidad_A3: 0.54036166191666
Velocidad_C10: 0.469450224747158
Velocidad_C8: 0.165317432313681
Velocidad_C9: 0.172595862385361

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9197
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180736169197728
Velocidad_A2: 0.17
Velocidad_A3: 0.544149052776182
Velocidad_C10: 0.468615714165292
Velocidad_C8: 0.168242394216687
Velocidad_C9: 0.172543632021008

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9198
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178344445097752
Velocidad_A2: 0.207839361143083
Velocidad_A3: 0.485907030954241
Velocidad_C10: 0.626430153582903
Velocidad_C8: 0.195389919734728
Velocidad_C9: 0.172160896297181

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9199
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.209750368898352
Velocidad_A3: 0.483405404493782
Velocidad_C10: 0.5125
Velocidad_C8: 0.200443200922911
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9200
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178204453601996
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.647557476767133
Velocidad_C8: 0.1725
Velocidad_C9: 0.172006922833492

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9201
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1806035375239
Velocidad_A2: 0.17
Velocidad_A3: 0.542321528989061
Velocidad_C10: 0.467103091736919
Velocidad_C8: 0.163107443888046
Velocidad_C9: 0.172665738168892

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9202
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178508920251943
Velocidad_A2: 0.180583796095551
Velocidad_A3: 0.562821956685985
Velocidad_C10: 0.513267993814717
Velocidad_C8: 0.172854303887383
Velocidad_C9: 0.175179368666071

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9203
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189439603813842
Velocidad_A2: 0.179767481000311
Velocidad_A3: 0.515538389960118
Velocidad_C10: 0.582511127188843
Velocidad_C8: 0.173593316975195
Velocidad_C9: 0.188402183670563

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9204
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192031678187428
Velocidad_A2: 0.181267693103611
Velocidad_A3: 0.578903774580614
Velocidad_C10: 0.514748116466885
Velocidad_C8: 0.174530442853889
Velocidad_C9: 0.178954078203817

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9205
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176968327388724
Velocidad_A2: 0.207932183231291
Velocidad_A3: 0.526359583709048
Velocidad_C10: 0.618769857305901
Velocidad_C8: 0.20166130441407
Velocidad_C9: 0.179790248367141

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9206
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189077530278269
Velocidad_A2: 0.200496213248178
Velocidad_A3: 0.486887219700498
Velocidad_C10: 0.649309219697894
Velocidad_C8: 0.199847757615028
Velocidad_C9: 0.178605683321423

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9207
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191751083679907
Velocidad_A2: 0.209332531614354
Velocidad_A3: 0.50240335284947
Velocidad_C10: 0.645872379969015
Velocidad_C8: 0.191510343890315
Velocidad_C9: 0.172344307804128

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9208
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188045745589131
Velocidad_A2: 0.18273342173075
Velocidad_A3: 0.629417928097264
Velocidad_C10: 0.525934225431686
Velocidad_C8: 0.20248909947805
Velocidad_C9: 0.20578448279261

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9209
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18578829108066
Velocidad_A2: 0.188877635855662
Velocidad_A3: 0.656502639433906
Velocidad_C10: 0.540764662050797
Velocidad_C8: 0.204326200287821
Velocidad_C9: 0.201196359457096

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9210
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207057219850202
Velocidad_A2: 0.182181870333649
Velocidad_A3: 0.564814205209132
Velocidad_C10: 0.652391391145689
Velocidad_C8: 0.19247051947604
Velocidad_C9: 0.201954215929451

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9211
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189588700423676
Velocidad_A2: 0.190495212822705
Velocidad_A3: 0.563894007131657
Velocidad_C10: 0.59296046353763
Velocidad_C8: 0.190809825741764
Velocidad_C9: 0.190066773094737

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9212
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208830868923226
Velocidad_A2: 0.21
Velocidad_A3: 0.661276556709444
Velocidad_C10: 0.623387138043245
Velocidad_C8: 0.177560377939399
Velocidad_C9: 0.195023876989737

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9213
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206442235472903
Velocidad_A2: 0.187975807543721
Velocidad_A3: 0.492904288925119
Velocidad_C10: 0.658500550057972
Velocidad_C8: 0.193804285774848
Velocidad_C9: 0.204422440406047

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9214
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208830868923226
Velocidad_A2: 0.206957587864696
Velocidad_A3: 0.67
Velocidad_C10: 0.623387138043245
Velocidad_C8: 0.177560377939399
Velocidad_C9: 0.195023876989737

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9215
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206442235472903
Velocidad_A2: 0.171645875925166
Velocidad_A3: 0.570471464113253
Velocidad_C10: 0.658500550057972
Velocidad_C8: 0.193804285774848
Velocidad_C9: 0.204422440406047

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9216
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208830868923226
Velocidad_A2: 0.206957587864696
Velocidad_A3: 0.661276556709444
Velocidad_C10: 0.67
Velocidad_C8: 0.177560377939399
Velocidad_C9: 0.195023876989737

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9217
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206442235472903
Velocidad_A2: 0.171645875925166
Velocidad_A3: 0.492904288925119
Velocidad_C10: 0.67
Velocidad_C8: 0.193804285774848
Velocidad_C9: 0.204422440406047

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9218
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208830868923226
Velocidad_A2: 0.206957587864696
Velocidad_A3: 0.661276556709444
Velocidad_C10: 0.623387138043245
Velocidad_C8: 0.197972792462593
Velocidad_C9: 0.195023876989737

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9219
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206442235472903
Velocidad_A2: 0.171645875925166
Velocidad_A3: 0.492904288925119
Velocidad_C10: 0.658500550057972
Velocidad_C8: 0.21
Velocidad_C9: 0.204422440406047

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9220
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208830868923226
Velocidad_A2: 0.206957587864696
Velocidad_A3: 0.661276556709444
Velocidad_C10: 0.623387138043245

Velocidad_C8: 0.177560377939399
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9221

11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206442235472903
Velocidad_A2: 0.171645875925166
Velocidad_A3: 0.492904288925119
Velocidad_C10: 0.658500550057972
Velocidad_C8: 0.193804285774848
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9222

11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209864540087617
Velocidad_A2: 0.188562587382016
Velocidad_A3: 0.643584956262999
Velocidad_C10: 0.661186364051507
Velocidad_C8: 0.205529506635426
Velocidad_C9: 0.183214151837497

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9223

11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17756312390024
Velocidad_A2: 0.206482169925961

Velocidad_A3: 0.492600653963857
Velocidad_C10: 0.656718747156386
Velocidad_C8: 0.206335469524532
Velocidad_C9: 0.208760269386117

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9224
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209784938637067
Velocidad_A2: 0.205789133461094
Velocidad_A3: 0.555929068752132
Velocidad_C10: 0.521928917531357
Velocidad_C8: 0.17328625605517
Velocidad_C9: 0.199490164278303

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9225
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178602763741247
Velocidad_A2: 0.208646396824253
Velocidad_A3: 0.638759168365703
Velocidad_C10: 0.585866410474231
Velocidad_C8: 0.205054114058173
Velocidad_C9: 0.161798957333599

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9226
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208075231829693
Velocidad_A2: 0.173673903114942
Velocidad_A3: 0.666485984122956
Velocidad_C10: 0.499564193734929
Velocidad_C8: 0.169200149866147
Velocidad_C9: 0.171531226478144

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9227
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174375258481305
Velocidad_A2: 0.172447072402782
Velocidad_A3: 0.64840192729688
Velocidad_C10: 0.655235019343549
Velocidad_C8: 0.183147088155167
Velocidad_C9: 0.164639602164932

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9228
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.193432125368822
Velocidad_A2: 0.176267010348973
Velocidad_A3: 0.499691778380901
Velocidad_C10: 0.63793529014007
Velocidad_C8: 0.181318443494221
Velocidad_C9: 0.208619711060831

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9229
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190166246712078
Velocidad_A2: 0.189584838964059
Velocidad_A3: 0.665437819228246
Velocidad_C10: 0.611713427441061
Velocidad_C8: 0.166186106529691
Velocidad_C9: 0.200684964689745

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9230
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203228896584934
Velocidad_A2: 0.170193940900357
Velocidad_A3: 0.50142640881669
Velocidad_C10: 0.461533298097334
Velocidad_C8: 0.196055205034118
Velocidad_C9: 0.195104404719233

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9231
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189194153317186
Velocidad_A2: 0.206454091480213
Velocidad_A3: 0.480739881940065
Velocidad_C10: 0.649577487010778
Velocidad_C8: 0.167529711792803
Velocidad_C9: 0.184678276710262

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9232

11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.188562587382016
Velocidad_A3: 0.643584956262999
Velocidad_C10: 0.661186364051507
Velocidad_C8: 0.205529506635426
Velocidad_C9: 0.183214151837497

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9233
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179585028011053
Velocidad_A2: 0.180913204653289
Velocidad_A3: 0.556627615836257
Velocidad_C10: 0.521476349407393
Velocidad_C8: 0.181638364778073
Velocidad_C9: 0.16973166115026

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9234
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180404195522983
Velocidad_A2: 0.17204683812171
Velocidad_A3: 0.520028275324004
Velocidad_C10: 0.507720602727939
Velocidad_C8: 0.170342098950923
Velocidad_C9: 0.173341469348107

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9235
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180895591548647
Velocidad_A2: 0.171447270637788
Velocidad_A3: 0.510144245960908
Velocidad_C10: 0.510723175703115
Velocidad_C8: 0.16
Velocidad_C9: 0.173476024098917

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9236
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17906130292019
Velocidad_A2: 0.202568568473401
Velocidad_A3: 0.634439512688875
Velocidad_C10: 0.57019615902649
Velocidad_C8: 0.196372592880454
Velocidad_C9: 0.163105541680736

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9237
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180487752881217
Velocidad_A2: 0.17
Velocidad_A3: 0.488661199766838
Velocidad_C10: 0.48688895686451
Velocidad_C8: 0.161135878271919
Velocidad_C9: 0.176235563230535

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 9238
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183657441487696
Velocidad_A2: 0.1849804618914
Velocidad_A3: 0.532119169172472
Velocidad_C10: 0.514053174726924
Velocidad_C8: 0.17255030850381
Velocidad_C9: 0.179892458483077

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9239
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17951404578172
Velocidad_A2: 0.187993551320022
Velocidad_A3: 0.521616416093887
Velocidad_C10: 0.534263216359439
Velocidad_C8: 0.187654739173492
Velocidad_C9: 0.188829354794776

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9240
11/07/2014 04:08:53 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184925538954747
Velocidad_A2: 0.181978397875537
Velocidad_A3: 0.560098578955464
Velocidad_C10: 0.563564357560814
Velocidad_C8: 0.181422444724085
Velocidad_C9: 0.174820971140057

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9241
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183244818375772
Velocidad_A2: 0.208030843134925
Velocidad_A3: 0.612361259935346
Velocidad_C10: 0.5739217216453
Velocidad_C8: 0.19800019401279
Velocidad_C9: 0.170458094549546

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9242
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17847916096287
Velocidad_A2: 0.208248071142006
Velocidad_A3: 0.586451930005659
Velocidad_C10: 0.593684691688455
Velocidad_C8: 0.205166131584221
Velocidad_C9: 0.17188397449374

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9243
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190673488971994
Velocidad_A2: 0.207898546225304
Velocidad_A3: 0.639439586347543
Velocidad_C10: 0.607033100735186
Velocidad_C8: 0.205258997310167
Velocidad_C9: 0.168945467057303

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9244
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195932241669522
Velocidad_A2: 0.206105001929251
Velocidad_A3: 0.530145538310276
Velocidad_C10: 0.541453649672272
Velocidad_C8: 0.17545396143978
Velocidad_C9: 0.201478855715452

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9245
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209788524369129
Velocidad_A2: 0.201711252609743
Velocidad_A3: 0.563902300566649
Velocidad_C10: 0.548534613597049
Velocidad_C8: 0.174801150183497
Velocidad_C9: 0.197399879540876

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9246
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18823014359616
Velocidad_A2: 0.202809923600022
Velocidad_A3: 0.542626737223977
Velocidad_C10: 0.657570359826919
Velocidad_C8: 0.206060265698045
Velocidad_C9: 0.199990353259704

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9247
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191163073273234
Velocidad_A2: 0.197896057518665
Velocidad_A3: 0.571674769468938
Velocidad_C10: 0.587640087842696
Velocidad_C8: 0.19254106925466
Velocidad_C9: 0.185152708567103

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9248
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209864540087617
Velocidad_A2: 0.204892519000571
Velocidad_A3: 0.643584956262999
Velocidad_C10: 0.661186364051507
Velocidad_C8: 0.205529506635426
Velocidad_C9: 0.183214151837497

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9249
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209864540087617
Velocidad_A2: 0.188562587382016
Velocidad_A3: 0.67
Velocidad_C10: 0.661186364051507
Velocidad_C8: 0.205529506635426
Velocidad_C9: 0.183214151837497

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9250
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209864540087617
Velocidad_A2: 0.188562587382016
Velocidad_A3: 0.643584956262999
Velocidad_C10: 0.67
Velocidad_C8: 0.205529506635426
Velocidad_C9: 0.183214151837497

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9251
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209864540087617
Velocidad_A2: 0.188562587382016
Velocidad_A3: 0.643584956262999
Velocidad_C10: 0.661186364051507
Velocidad_C8: 0.21
Velocidad_C9: 0.183214151837497

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9252
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209864540087617
Velocidad_A2: 0.188562587382016
Velocidad_A3: 0.643584956262999
Velocidad_C10: 0.661186364051507
Velocidad_C8: 0.205529506635426
Velocidad_C9: 0.20362656636069

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9253
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203292898564536
Velocidad_A2: 0.206306421012627
Velocidad_A3: 0.542204265091264
Velocidad_C10: 0.538750184173114
Velocidad_C8: 0.207013465406845
Velocidad_C9: 0.2059923097752

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9254
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209455443246036
Velocidad_A2: 0.173915893005168
Velocidad_A3: 0.660605939139894
Velocidad_C10: 0.602836061879451
Velocidad_C8: 0.204766737339754
Velocidad_C9: 0.171331052211999

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9255
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178485194686095
Velocidad_A2: 0.208746058954273
Velocidad_A3: 0.549331898964281
Velocidad_C10: 0.66858957883778
Velocidad_C8: 0.16563469170079
Velocidad_C9: 0.200895122768541

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9256
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171852387153475
Velocidad_A2: 0.178975671315089
Velocidad_A3: 0.669098151629604
Velocidad_C10: 0.510777171816806
Velocidad_C8: 0.20681524938445
Velocidad_C9: 0.176281944261879

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9257
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189582620514362
Velocidad_A2: 0.176112861110467
Velocidad_A3: 0.487019963711665
Velocidad_C10: 0.637133423991098
Velocidad_C8: 0.206073604433832
Velocidad_C9: 0.193477150272191

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9258
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204560363379568
Velocidad_A2: 0.192483017842244
Velocidad_A3: 0.606479572426285
Velocidad_C10: 0.634903218459293
Velocidad_C8: 0.16024809739564
Velocidad_C9: 0.174165781384411

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9259
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178593149162573
Velocidad_A2: 0.173829133528338
Velocidad_A3: 0.623614310200147
Velocidad_C10: 0.64814785919066
Velocidad_C8: 0.172892304672876
Velocidad_C9: 0.202873843503192

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9260
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176736813840001
Velocidad_A2: 0.208829779475382
Velocidad_A3: 0.598974585835344
Velocidad_C10: 0.599280284535736
Velocidad_C8: 0.191861662999263
Velocidad_C9: 0.166588108637475

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9261
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196965836133533
Velocidad_A2: 0.198053111536039
Velocidad_A3: 0.644400017514494
Velocidad_C10: 0.46351365418337
Velocidad_C8: 0.180548246223217
Velocidad_C9: 0.177200451094357

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9262
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200785878681323
Velocidad_A2: 0.193093477667819
Velocidad_A3: 0.487307647673091
Velocidad_C10: 0.471860309179807
Velocidad_C8: 0.160646265313175
Velocidad_C9: 0.19646055976895

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9263
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.206306421012627
Velocidad_A3: 0.542204265091264
Velocidad_C10: 0.538750184173114
Velocidad_C8: 0.207013465406845
Velocidad_C9: 0.2059923097752

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9264
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.173915893005168
Velocidad_A3: 0.660605939139894
Velocidad_C10: 0.602836061879451

Velocidad_C8: 0.204766737339754
Velocidad_C9: 0.171331052211999

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9265

11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179194899477774
Velocidad_A2: 0.179660445787055
Velocidad_A3: 0.529035850898479
Velocidad_C10: 0.512410343197423
Velocidad_C8: 0.179953618307484
Velocidad_C9: 0.172897062640714

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9266

11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180243639778703
Velocidad_A2: 0.180297506767143
Velocidad_A3: 0.517418157491839
Velocidad_C10: 0.512574513884068
Velocidad_C8: 0.162805672509451
Velocidad_C9: 0.171537999758079

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9267

11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180234700115667
Velocidad_A2: 0.180386801249256

Velocidad_A3: 0.48
Velocidad_C10: 0.512985087124423
Velocidad_C8: 0.166425014954089
Velocidad_C9: 0.170215009733685

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9268
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.174279582009872
Velocidad_A2: 0.179177950190215
Velocidad_A3: 0.63448366928801
Velocidad_C10: 0.511181098012375
Velocidad_C8: 0.20429229847359
Velocidad_C9: 0.176059046415837

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9269
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.669098151629604
Velocidad_C10: 0.5125
Velocidad_C8: 0.20681524938445
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9270
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.171852387153475
Velocidad_A2: 0.178975671315089
Velocidad_A3: 0.5275
Velocidad_C10: 0.510777171816806
Velocidad_C8: 0.1725
Velocidad_C9: 0.176281944261879

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9271
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182733168517781
Velocidad_A2: 0.180343617568261
Velocidad_A3: 0.48
Velocidad_C10: 0.513077933664811
Velocidad_C8: 0.160988731477053
Velocidad_C9: 0.1712313227583

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9272
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179887761633463
Velocidad_A2: 0.183160273901842
Velocidad_A3: 0.527865238315881
Velocidad_C10: 0.563052373095084
Velocidad_C8: 0.170538678538692
Velocidad_C9: 0.17433280002825

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9273
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186149125956257
Velocidad_A2: 0.178568426753633
Velocidad_A3: 0.553056205396537
Velocidad_C10: 0.515513110545499
Velocidad_C8: 0.182918739902648
Velocidad_C9: 0.172307972913457

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9274
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187333764424515
Velocidad_A2: 0.191187546605861
Velocidad_A3: 0.532905911586085
Velocidad_C10: 0.513659593572437
Velocidad_C8: 0.189536852908825
Velocidad_C9: 0.182192518699677

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9275
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172491061782359
Velocidad_A2: 0.186726834391493
Velocidad_A3: 0.649582550374007
Velocidad_C10: 0.546795327053452
Velocidad_C8: 0.19615096871958
Velocidad_C9: 0.177070350472411

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9276

11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18971010515194
Velocidad_A2: 0.17759487877283
Velocidad_A3: 0.666206116351881
Velocidad_C10: 0.556356581147192
Velocidad_C8: 0.20661504168152
Velocidad_C9: 0.173974164119591

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9277
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176925004980135
Velocidad_A2: 0.183081157723266
Velocidad_A3: 0.663223840884073
Velocidad_C10: 0.519997926403993
Velocidad_C8: 0.20685561301515
Velocidad_C9: 0.185718732652608

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9278
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183507892720443
Velocidad_A2: 0.193122263331745
Velocidad_A3: 0.578359252324339
Velocidad_C10: 0.656636381856487
Velocidad_C8: 0.178764671865294
Velocidad_C9: 0.199418756010864

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9279
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188326044630942
Velocidad_A2: 0.208029308586929
Velocidad_A3: 0.548601813186175
Velocidad_C10: 0.607877346674078
Velocidad_C8: 0.180805386976553
Velocidad_C9: 0.201480396911281

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9280
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208810730101155
Velocidad_A2: 0.180729130915809
Velocidad_A3: 0.624397879900368
Velocidad_C10: 0.590662883644066
Velocidad_C8: 0.205649680433084
Velocidad_C9: 0.17221240966013

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9281
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188617184730028
Velocidad_A2: 0.189588808857431
Velocidad_A3: 0.589748050965009
Velocidad_C10: 0.56669059934143
Velocidad_C8: 0.191346028766368
Velocidad_C9: 0.185400085803524

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 9282
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203292898564536
Velocidad_A2: 0.21
Velocidad_A3: 0.542204265091264
Velocidad_C10: 0.538750184173114
Velocidad_C8: 0.207013465406845
Velocidad_C9: 0.2059923097752

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9283
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209455443246036
Velocidad_A2: 0.190245824623723
Velocidad_A3: 0.660605939139894
Velocidad_C10: 0.602836061879451
Velocidad_C8: 0.204766737339754
Velocidad_C9: 0.171331052211999

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9284
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203292898564536
Velocidad_A2: 0.206306421012627
Velocidad_A3: 0.619771440279398
Velocidad_C10: 0.538750184173114
Velocidad_C8: 0.207013465406845
Velocidad_C9: 0.2059923097752

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9285
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209455443246036
Velocidad_A2: 0.173915893005168
Velocidad_A3: 0.67
Velocidad_C10: 0.602836061879451
Velocidad_C8: 0.204766737339754
Velocidad_C9: 0.171331052211999

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9286
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203292898564536
Velocidad_A2: 0.206306421012627
Velocidad_A3: 0.542204265091264
Velocidad_C10: 0.624482325170525
Velocidad_C8: 0.207013465406845
Velocidad_C9: 0.2059923097752

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9287
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209455443246036
Velocidad_A2: 0.173915893005168
Velocidad_A3: 0.660605939139894
Velocidad_C10: 0.67
Velocidad_C8: 0.204766737339754
Velocidad_C9: 0.171331052211999

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9288
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203292898564536
Velocidad_A2: 0.206306421012627
Velocidad_A3: 0.542204265091264
Velocidad_C10: 0.538750184173114
Velocidad_C8: 0.21
Velocidad_C9: 0.2059923097752

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9289
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209455443246036
Velocidad_A2: 0.173915893005168
Velocidad_A3: 0.660605939139894
Velocidad_C10: 0.602836061879451
Velocidad_C8: 0.21
Velocidad_C9: 0.171331052211999

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9290
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203292898564536
Velocidad_A2: 0.206306421012627
Velocidad_A3: 0.542204265091264
Velocidad_C10: 0.538750184173114
Velocidad_C8: 0.207013465406845
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9291
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209455443246036
Velocidad_A2: 0.173915893005168
Velocidad_A3: 0.660605939139894
Velocidad_C10: 0.602836061879451
Velocidad_C8: 0.204766737339754
Velocidad_C9: 0.191743466735192

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9292
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196586144520708
Velocidad_A2: 0.206925921890384
Velocidad_A3: 0.651750688114204
Velocidad_C10: 0.624566259821093
Velocidad_C8: 0.200822674795437
Velocidad_C9: 0.202362107775343

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9293
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191376153811832
Velocidad_A2: 0.208114960921257
Velocidad_A3: 0.657121362216051
Velocidad_C10: 0.634966299937557
Velocidad_C8: 0.160660006441483
Velocidad_C9: 0.162209048049208

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9294
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171934978918819
Velocidad_A2: 0.170950420169336
Velocidad_A3: 0.660058980681114
Velocidad_C10: 0.607151373884245
Velocidad_C8: 0.206390116186462
Velocidad_C9: 0.171426488361986

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9295
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182036971039466
Velocidad_A2: 0.202860159009164
Velocidad_A3: 0.642498768149719
Velocidad_C10: 0.466181239263937
Velocidad_C8: 0.166085127094335
Velocidad_C9: 0.209546060326763

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9296
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176139259588038
Velocidad_A2: 0.189247726995613
Velocidad_A3: 0.500733166173209
Velocidad_C10: 0.600251273106668
Velocidad_C8: 0.205739371800984
Velocidad_C9: 0.208370177152506

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9297
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177365977097007
Velocidad_A2: 0.207686941431024
Velocidad_A3: 0.558632053524381
Velocidad_C10: 0.569221523063826
Velocidad_C8: 0.207702295425209
Velocidad_C9: 0.165525320032523

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9298
11/07/2014 04:08:54 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208905040670918
Velocidad_A2: 0.194249377940794
Velocidad_A3: 0.668582158772546
Velocidad_C10: 0.491069894989209
Velocidad_C8: 0.204567876269374
Velocidad_C9: 0.170011232395455

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9299
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205430091909178
Velocidad_A2: 0.200345899730151
Velocidad_A3: 0.531450965117408
Velocidad_C10: 0.609629048981997
Velocidad_C8: 0.167790907126754
Velocidad_C9: 0.188092962221596

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9300
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199965636110849
Velocidad_A2: 0.177727299154092
Velocidad_A3: 0.582344068415623
Velocidad_C10: 0.663650779537694
Velocidad_C8: 0.188467797933261
Velocidad_C9: 0.169958118717167

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9301
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190007001807296
Velocidad_A2: 0.171903867523762
Velocidad_A3: 0.649478903483822
Velocidad_C10: 0.648444851184471
Velocidad_C8: 0.20673974492901
Velocidad_C9: 0.206912714767695

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9302
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.206925921890384
Velocidad_A3: 0.651750688114204
Velocidad_C10: 0.624566259821093
Velocidad_C8: 0.200822674795437
Velocidad_C9: 0.202362107775343

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9303
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180208166638463
Velocidad_A2: 0.180215608105307
Velocidad_A3: 0.555639110255255
Velocidad_C10: 0.510603971023022
Velocidad_C8: 0.170597105844319
Velocidad_C9: 0.179478138241788

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9304
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179841986535269
Velocidad_A2: 0.17258457886723
Velocidad_A3: 0.5076495032044
Velocidad_C10: 0.526490775895425
Velocidad_C8: 0.173632187064144
Velocidad_C9: 0.16543974155503

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9305
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17998942093999
Velocidad_A2: 0.178983331606406
Velocidad_A3: 0.521881820911403
Velocidad_C10: 0.526822356630725
Velocidad_C8: 0.174355872597998
Velocidad_C9: 0.160366847372598

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9306
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181633866089792
Velocidad_A2: 0.195300581928834
Velocidad_A3: 0.627172961982003
Velocidad_C10: 0.468947670922584
Velocidad_C8: 0.16774195062867
Velocidad_C9: 0.209296002920641

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9307
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.642498768149719
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9308
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182036971039466
Velocidad_A2: 0.202860159009164
Velocidad_A3: 0.5275
Velocidad_C10: 0.466181239263937

Velocidad_C8: 0.166085127094335
Velocidad_C9: 0.209546060326763

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9309

11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179312689722774
Velocidad_A2: 0.172286575546925
Velocidad_A3: 0.488697369188729
Velocidad_C10: 0.528128774128581
Velocidad_C8: 0.174664492272958
Velocidad_C9: 0.16

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9310

11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179059229975487
Velocidad_A2: 0.17801349809144
Velocidad_A3: 0.55458005296029
Velocidad_C10: 0.540281401620754
Velocidad_C8: 0.175457085744607
Velocidad_C9: 0.172191861332155

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9311

11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181678531719005
Velocidad_A2: 0.191600174587007

Velocidad_A3: 0.539589780907418
Velocidad_C10: 0.532701030623655
Velocidad_C8: 0.166909650986047
Velocidad_C9: 0.171589969510784

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9312
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182440648176013
Velocidad_A2: 0.193307991417634
Velocidad_A3: 0.551916850858955
Velocidad_C10: 0.525129974512224
Velocidad_C8: 0.185689330404079
Velocidad_C9: 0.180730146275561

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9313
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181962686687998
Velocidad_A2: 0.193056506713666
Velocidad_A3: 0.64684337232557
Velocidad_C10: 0.475390663698099
Velocidad_C8: 0.177544778805905
Velocidad_C9: 0.202333583823779

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9314
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183074867158616
Velocidad_A2: 0.204888471626164
Velocidad_A3: 0.647530117525211
Velocidad_C10: 0.501127257055035
Velocidad_C8: 0.164029283682269
Velocidad_C9: 0.205829844475231

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9315

11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.185016323141432
Velocidad_A2: 0.204341361741978
Velocidad_A3: 0.646056678024278
Velocidad_C10: 0.541797946233851
Velocidad_C8: 0.182227648724288
Velocidad_C9: 0.206881887843218

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9316

11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178807033935892
Velocidad_A2: 0.187375312529145
Velocidad_A3: 0.659928898346591
Velocidad_C10: 0.612865807068933
Velocidad_C8: 0.186719792630882
Velocidad_C9: 0.169163622913927

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9317

11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182682659065036
Velocidad_A2: 0.171177700352799
Velocidad_A3: 0.659997994120736
Velocidad_C10: 0.609989043994877
Velocidad_C8: 0.205571591099067
Velocidad_C9: 0.17778458080808

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9318
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19235215718315
Velocidad_A2: 0.207706367557228
Velocidad_A3: 0.654735280487053
Velocidad_C10: 0.633221878338785
Velocidad_C8: 0.165881192646815
Velocidad_C9: 0.17185439212925

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9319
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184386849658165
Velocidad_A2: 0.193770292398029
Velocidad_A3: 0.627785959832218
Velocidad_C10: 0.569073034581366
Velocidad_C8: 0.181291584903543
Velocidad_C9: 0.18360874090266

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9320

11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196586144520708
Velocidad_A2: 0.21
Velocidad_A3: 0.651750688114204
Velocidad_C10: 0.624566259821093
Velocidad_C8: 0.200822674795437
Velocidad_C9: 0.202362107775343

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9321
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196586144520708
Velocidad_A2: 0.206925921890384
Velocidad_A3: 0.67
Velocidad_C10: 0.624566259821093
Velocidad_C8: 0.200822674795437
Velocidad_C9: 0.202362107775343

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9322
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196586144520708
Velocidad_A2: 0.206925921890384
Velocidad_A3: 0.651750688114204
Velocidad_C10: 0.67
Velocidad_C8: 0.200822674795437
Velocidad_C9: 0.202362107775343

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9323
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196586144520708
Velocidad_A2: 0.206925921890384
Velocidad_A3: 0.651750688114204
Velocidad_C10: 0.624566259821093
Velocidad_C8: 0.21
Velocidad_C9: 0.202362107775343

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9324
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196586144520708
Velocidad_A2: 0.206925921890384
Velocidad_A3: 0.651750688114204
Velocidad_C10: 0.624566259821093
Velocidad_C8: 0.200822674795437
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9325
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19251383286604
Velocidad_A2: 0.208877868415886
Velocidad_A3: 0.66101638126907
Velocidad_C10: 0.498413123133785
Velocidad_C8: 0.19054597995942
Velocidad_C9: 0.204896320742765

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 9326
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206018261465918
Velocidad_A2: 0.179211656802644
Velocidad_A3: 0.483971839386691
Velocidad_C10: 0.665618656652802
Velocidad_C8: 0.203539748856717
Velocidad_C9: 0.195899683740076

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9327
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205136298157804
Velocidad_A2: 0.20526609042439
Velocidad_A3: 0.637764752414783
Velocidad_C10: 0.654426454335068
Velocidad_C8: 0.16947599251672
Velocidad_C9: 0.161748596476041

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9328
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179408925496698
Velocidad_A2: 0.20851244597999
Velocidad_A3: 0.489429590829848
Velocidad_C10: 0.651977033539199
Velocidad_C8: 0.165273335165627
Velocidad_C9: 0.197112115366437

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9329
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198611118236841
Velocidad_A2: 0.171796293184998
Velocidad_A3: 0.653001157527945
Velocidad_C10: 0.625626980002175
Velocidad_C8: 0.168350712241768
Velocidad_C9: 0.197727788615328

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9330
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173775300469145
Velocidad_A2: 0.178549079830704
Velocidad_A3: 0.484061131641297
Velocidad_C10: 0.654013277741155
Velocidad_C8: 0.208614104068193
Velocidad_C9: 0.162724106060057

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9331
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171577617037179
Velocidad_A2: 0.191929614127411
Velocidad_A3: 0.64227859918866
Velocidad_C10: 0.548370492210784
Velocidad_C8: 0.209137517409421
Velocidad_C9: 0.176879947614165

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9332
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171780281959465
Velocidad_A2: 0.176835798475349
Velocidad_A3: 0.644815223848478
Velocidad_C10: 0.666141119771004
Velocidad_C8: 0.168047616968652
Velocidad_C9: 0.164055906508144

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9333
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20694892548193
Velocidad_A2: 0.182921493376103
Velocidad_A3: 0.654652891413846
Velocidad_C10: 0.492212588055857
Velocidad_C8: 0.160669104908905
Velocidad_C9: 0.167926032876329

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9334
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181333600110995
Velocidad_A2: 0.204255361384033
Velocidad_A3: 0.503131953094682
Velocidad_C10: 0.549079966898579
Velocidad_C8: 0.203781685530572
Velocidad_C9: 0.197453044844226

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9335
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208843764484594
Velocidad_A2: 0.208877868415886
Velocidad_A3: 0.66101638126907
Velocidad_C10: 0.498413123133785
Velocidad_C8: 0.19054597995942
Velocidad_C9: 0.204896320742765

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9336
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.179211656802644
Velocidad_A3: 0.483971839386691
Velocidad_C10: 0.665618656652802
Velocidad_C8: 0.203539748856717
Velocidad_C9: 0.195899683740076

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9337
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179812466286787
Velocidad_A2: 0.184022443484302
Velocidad_A3: 0.521163057126286
Velocidad_C10: 0.51785169498919
Velocidad_C8: 0.170649347970026
Velocidad_C9: 0.176186756231777

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9338
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180126046288809
Velocidad_A2: 0.174540716186783
Velocidad_A3: 0.532392483951492
Velocidad_C10: 0.497825200896989
Velocidad_C8: 0.17335376267249
Velocidad_C9: 0.171742693876359

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9339
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180088894648156
Velocidad_A2: 0.17
Velocidad_A3: 0.531039681538817
Velocidad_C10: 0.50275501243636
Velocidad_C8: 0.173143089038846
Velocidad_C9: 0.171241146685275

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9340
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179446842973989
Velocidad_A2: 0.206801904788795
Velocidad_A3: 0.499827293808294
Velocidad_C10: 0.62076581479304
Velocidad_C8: 0.166117682500672
Velocidad_C9: 0.189648479568646

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9341
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179408925496698
Velocidad_A2: 0.20851244597999
Velocidad_A3: 0.489429590829848
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9342
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.651977033539199
Velocidad_C8: 0.165273335165627
Velocidad_C9: 0.197112115366437

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9343
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180207304032673
Velocidad_A2: 0.17
Velocidad_A3: 0.540852207382302
Velocidad_C10: 0.463582052505393
Velocidad_C8: 0.175034565024497
Velocidad_C9: 0.163867939676691

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9344
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181351111054841
Velocidad_A2: 0.18783271637244
Velocidad_A3: 0.529692045534409
Velocidad_C10: 0.529633723857657
Velocidad_C8: 0.171776456107006
Velocidad_C9: 0.171548352767717

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9345
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183688380182023
Velocidad_A2: 0.179953056608289
Velocidad_A3: 0.517503369767354
Velocidad_C10: 0.585952155394922
Velocidad_C8: 0.18463278412221
Velocidad_C9: 0.173452724877156

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9346
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183895693257356
Velocidad_A2: 0.183360597680031
Velocidad_A3: 0.561629218394978
Velocidad_C10: 0.511402120441644
Velocidad_C8: 0.17931092811292
Velocidad_C9: 0.179643458515362

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9347
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187304008187904
Velocidad_A2: 0.20788475051536
Velocidad_A3: 0.517215897964043
Velocidad_C10: 0.651989241176234
Velocidad_C8: 0.165290612002434
Velocidad_C9: 0.187004018853802

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9348
11/07/2014 04:08:55 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183098057034048
Velocidad_A2: 0.198579923685536
Velocidad_A3: 0.489067237017685
Velocidad_C10: 0.653457332070109
Velocidad_C8: 0.172187432240857
Velocidad_C9: 0.196528925356076

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9349
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185535334004101
Velocidad_A2: 0.208646043280276
Velocidad_A3: 0.511875972722545
Velocidad_C10: 0.620570913482247
Velocidad_C8: 0.171391889786149
Velocidad_C9: 0.199646285607665

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9350
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20552662902597
Velocidad_A2: 0.197327061457637
Velocidad_A3: 0.597172629450428
Velocidad_C10: 0.656778240911417
Velocidad_C8: 0.175185988619768
Velocidad_C9: 0.172865336963833

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9351
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199700800630868
Velocidad_A2: 0.206801360290157
Velocidad_A3: 0.642994121276728
Velocidad_C10: 0.587857248883137
Velocidad_C8: 0.178964713542542
Velocidad_C9: 0.180978805403444

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9352
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199518031956542
Velocidad_A2: 0.190327198744345
Velocidad_A3: 0.507895321964828
Velocidad_C10: 0.652569445887818

Velocidad_C8: 0.198544922645343
Velocidad_C9: 0.198456997581321

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9353
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.192615463597292
Velocidad_A2: 0.196373612324582
Velocidad_A3: 0.559936512780078
Velocidad_C10: 0.596587053532171
Velocidad_C8: 0.180267011299697
Velocidad_C9: 0.186431343265064

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9354
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.19251383286604
Velocidad_A2: 0.21
Velocidad_A3: 0.66101638126907
Velocidad_C10: 0.498413123133785
Velocidad_C8: 0.19054597995942
Velocidad_C9: 0.204896320742765

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9355
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206018261465918
Velocidad_A2: 0.195541588421199

Velocidad_A3: 0.483971839386691
Velocidad_C10: 0.665618656652802
Velocidad_C8: 0.203539748856717
Velocidad_C9: 0.195899683740076

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9356
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.19251383286604
Velocidad_A2: 0.208877868415886
Velocidad_A3: 0.67
Velocidad_C10: 0.498413123133785
Velocidad_C8: 0.19054597995942
Velocidad_C9: 0.204896320742765

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9357
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206018261465918
Velocidad_A2: 0.179211656802644
Velocidad_A3: 0.561539014574825
Velocidad_C10: 0.665618656652802
Velocidad_C8: 0.203539748856717
Velocidad_C9: 0.195899683740076

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9358
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.19251383286604
Velocidad_A2: 0.208877868415886
Velocidad_A3: 0.66101638126907
Velocidad_C10: 0.584145264131196
Velocidad_C8: 0.19054597995942
Velocidad_C9: 0.204896320742765

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9359

11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206018261465918
Velocidad_A2: 0.179211656802644
Velocidad_A3: 0.483971839386691
Velocidad_C10: 0.67
Velocidad_C8: 0.203539748856717
Velocidad_C9: 0.195899683740076

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9360

11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.19251383286604
Velocidad_A2: 0.208877868415886
Velocidad_A3: 0.66101638126907
Velocidad_C10: 0.498413123133785
Velocidad_C8: 0.21
Velocidad_C9: 0.204896320742765

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9361

11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206018261465918
Velocidad_A2: 0.179211656802644
Velocidad_A3: 0.483971839386691
Velocidad_C10: 0.665618656652802
Velocidad_C8: 0.21
Velocidad_C9: 0.195899683740076

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9362
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19251383286604
Velocidad_A2: 0.208877868415886
Velocidad_A3: 0.66101638126907
Velocidad_C10: 0.498413123133785
Velocidad_C8: 0.19054597995942
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9363
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206018261465918
Velocidad_A2: 0.179211656802644
Velocidad_A3: 0.483971839386691
Velocidad_C10: 0.665618656652802
Velocidad_C8: 0.203539748856717
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9364

11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194100805790935
Velocidad_A2: 0.202453628172688
Velocidad_A3: 0.600375092914503
Velocidad_C10: 0.666008999789759
Velocidad_C8: 0.20959436368644
Velocidad_C9: 0.20169789784667

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9365
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186601980509251
Velocidad_A2: 0.208138895411774
Velocidad_A3: 0.62862250553646
Velocidad_C10: 0.470103875552353
Velocidad_C8: 0.20695319760715
Velocidad_C9: 0.171101179864504

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9366
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20848532353271
Velocidad_A2: 0.189625011567473
Velocidad_A3: 0.486802384713107
Velocidad_C10: 0.65412480264256
Velocidad_C8: 0.166298378932429
Velocidad_C9: 0.181206153268556

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9367
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186938977305283
Velocidad_A2: 0.172098441590601
Velocidad_A3: 0.640028669941252
Velocidad_C10: 0.555246265460076
Velocidad_C8: 0.205359144432172
Velocidad_C9: 0.189386514355143

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9368
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208533584201646
Velocidad_A2: 0.190741771841767
Velocidad_A3: 0.604071816490853
Velocidad_C10: 0.503631421692498
Velocidad_C8: 0.162719110802772
Velocidad_C9: 0.196497598106687

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9369
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205910110241226
Velocidad_A2: 0.189098001180262
Velocidad_A3: 0.506663630360464
Velocidad_C10: 0.547481161226743
Velocidad_C8: 0.207035799890075
Velocidad_C9: 0.181846110363536

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 9370
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179617207565699
Velocidad_A2: 0.190645089663696
Velocidad_A3: 0.661599378291077
Velocidad_C10: 0.617541839041534
Velocidad_C8: 0.162886892756727
Velocidad_C9: 0.175384226685369

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9371
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202456563400317
Velocidad_A2: 0.202169032186348
Velocidad_A3: 0.490873058640688
Velocidad_C10: 0.468798621991323
Velocidad_C8: 0.1630065458864
Velocidad_C9: 0.161383460465066

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9372
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1801898719022
Velocidad_A2: 0.185586320790735
Velocidad_A3: 0.533045523899163
Velocidad_C10: 0.64831693872149
Velocidad_C8: 0.179150557389553
Velocidad_C9: 0.199876785764879

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9373
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188368519038599
Velocidad_A2: 0.209551172433212
Velocidad_A3: 0.524671774183946
Velocidad_C10: 0.49232365687486
Velocidad_C8: 0.197983651276088
Velocidad_C9: 0.198307503308546

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9374
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.202453628172688
Velocidad_A3: 0.600375092914503
Velocidad_C10: 0.666008999789759
Velocidad_C8: 0.20959436368644
Velocidad_C9: 0.20169789784667

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9375
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180544660326283
Velocidad_A2: 0.178595918340149
Velocidad_A3: 0.560891441331229
Velocidad_C10: 0.514726382955885
Velocidad_C8: 0.177014859015996
Velocidad_C9: 0.173536378481593

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9376
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177713487457555
Velocidad_A2: 0.181022686128209
Velocidad_A3: 0.494421708124212
Velocidad_C10: 0.511631875875966
Velocidad_C8: 0.17231530151224
Velocidad_C9: 0.171648505884751

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9377
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176991020619333
Velocidad_A2: 0.182625622471088
Velocidad_A3: 0.48
Velocidad_C10: 0.488798796829156
Velocidad_C8: 0.164269517711442
Velocidad_C9: 0.168069546037305

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9378
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184961172264021
Velocidad_A2: 0.172856028117434
Velocidad_A3: 0.607594542508124
Velocidad_C10: 0.54559933595325
Velocidad_C8: 0.196160176719201
Velocidad_C9: 0.185628868851191

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9379
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186938977305283
Velocidad_A2: 0.18
Velocidad_A3: 0.640028669941252
Velocidad_C10: 0.555246265460076
Velocidad_C8: 0.1725
Velocidad_C9: 0.189386514355143

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9380
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.172098441590601
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.205359144432172
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9381
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177360332479286
Velocidad_A2: 0.183005844547212
Velocidad_A3: 0.484692787622052
Velocidad_C10: 0.496238824382543
Velocidad_C8: 0.16
Velocidad_C9: 0.166076173905714

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9382
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186534276227914
Velocidad_A2: 0.180994527558639
Velocidad_A3: 0.514544092499296
Velocidad_C10: 0.525624423886269
Velocidad_C8: 0.17101413650265
Velocidad_C9: 0.173870385450581

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9383
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18096442567899
Velocidad_A2: 0.191867581968604
Velocidad_A3: 0.536859885863242
Velocidad_C10: 0.510084519549541
Velocidad_C8: 0.177945086460386
Velocidad_C9: 0.172471648488155

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9384
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185795151870913
Velocidad_A2: 0.185263500621802
Velocidad_A3: 0.547457464859954
Velocidad_C10: 0.532886551073926
Velocidad_C8: 0.178503045579943
Velocidad_C9: 0.177470348663887

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9385
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187778243182124
Velocidad_A2: 0.176167966625881
Velocidad_A3: 0.613672437579719
Velocidad_C10: 0.585381638125511
Velocidad_C8: 0.202751826974838
Velocidad_C9: 0.189056077569759

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9386
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18683839422593
Velocidad_A2: 0.187784037880449
Velocidad_A3: 0.638292543958707
Velocidad_C10: 0.534804217381445
Velocidad_C8: 0.205708541305491
Velocidad_C9: 0.184354879593258

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9387
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189717260034779
Velocidad_A2: 0.176568471119772
Velocidad_A3: 0.636118650887643
Velocidad_C10: 0.601343812862198
Velocidad_C8: 0.206881983621889
Velocidad_C9: 0.194386497671537

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9388
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201842558831045
Velocidad_A2: 0.197358306439414
Velocidad_A3: 0.509082022441851
Velocidad_C10: 0.563819125204047
Velocidad_C8: 0.168878635013846
Velocidad_C9: 0.176802605804314

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9389
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203806226913938
Velocidad_A2: 0.192557370499335
Velocidad_A3: 0.527282389105187
Velocidad_C10: 0.65849363695164
Velocidad_C8: 0.181181882548693
Velocidad_C9: 0.181289172160413

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9390
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188370724378459
Velocidad_A2: 0.206746295366932
Velocidad_A3: 0.621140281007715
Velocidad_C10: 0.478117962326172
Velocidad_C8: 0.208154632509946
Velocidad_C9: 0.172348052434698

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9391
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191225417427636
Velocidad_A2: 0.190463195348507
Velocidad_A3: 0.576665730621064
Velocidad_C10: 0.571596788688949
Velocidad_C8: 0.192141016931638
Velocidad_C9: 0.183178349066975

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9392
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194100805790935
Velocidad_A2: 0.21
Velocidad_A3: 0.600375092914503
Velocidad_C10: 0.666008999789759
Velocidad_C8: 0.20959436368644
Velocidad_C9: 0.20169789784667

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9393
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194100805790935
Velocidad_A2: 0.202453628172688
Velocidad_A3: 0.67
Velocidad_C10: 0.666008999789759
Velocidad_C8: 0.20959436368644
Velocidad_C9: 0.20169789784667

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9394
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194100805790935
Velocidad_A2: 0.202453628172688
Velocidad_A3: 0.600375092914503
Velocidad_C10: 0.67
Velocidad_C8: 0.20959436368644
Velocidad_C9: 0.20169789784667

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9395
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194100805790935
Velocidad_A2: 0.202453628172688
Velocidad_A3: 0.600375092914503
Velocidad_C10: 0.666008999789759
Velocidad_C8: 0.21
Velocidad_C9: 0.20169789784667

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9396
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194100805790935
Velocidad_A2: 0.202453628172688
Velocidad_A3: 0.600375092914503
Velocidad_C10: 0.666008999789759

Velocidad_C8: 0.20959436368644
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9397

11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207614305313187
Velocidad_A2: 0.202207966638826
Velocidad_A3: 0.630067440453599
Velocidad_C10: 0.653102575434885
Velocidad_C8: 0.208776594634219
Velocidad_C9: 0.20721914948184

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9398

11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204588956995343
Velocidad_A2: 0.171912480676107
Velocidad_A3: 0.665850516104735
Velocidad_C10: 0.633729607059494
Velocidad_C8: 0.188417780273522
Velocidad_C9: 0.171575740551245

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9399

11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20987997144869
Velocidad_A2: 0.209155898917487

Velocidad_A3: 0.488978928302767
Velocidad_C10: 0.583773573055137
Velocidad_C8: 0.163714096087415
Velocidad_C9: 0.175241057569946

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9400
11/07/2014 04:08:56 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.200367850466803
Velocidad_A2: 0.209094849630769
Velocidad_A3: 0.507984043125987
Velocidad_C10: 0.472936210899118
Velocidad_C8: 0.207119762481712
Velocidad_C9: 0.20960592195839

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9401
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207416249509319
Velocidad_A2: 0.200829905609987
Velocidad_A3: 0.639990633907723
Velocidad_C10: 0.470595523214711
Velocidad_C8: 0.183465285570577
Velocidad_C9: 0.165402397238837

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9402
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170088314738166
Velocidad_A2: 0.193327724333539
Velocidad_A3: 0.506242751162302
Velocidad_C10: 0.664736984285869
Velocidad_C8: 0.19784766948216
Velocidad_C9: 0.189293584068908

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9403

11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18836094009275
Velocidad_A2: 0.203441504006691
Velocidad_A3: 0.654580982115814
Velocidad_C10: 0.625452941667965
Velocidad_C8: 0.166823089509122
Velocidad_C9: 0.192741636771522

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9404

11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17739965711444
Velocidad_A2: 0.171444566950875
Velocidad_A3: 0.512162778399029
Velocidad_C10: 0.550349003009195
Velocidad_C8: 0.207676450790687
Velocidad_C9: 0.207552231092729

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9405

11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205976752181442
Velocidad_A2: 0.187055377353474
Velocidad_A3: 0.501930732662757
Velocidad_C10: 0.638132517404239
Velocidad_C8: 0.188216279740885
Velocidad_C9: 0.195806729005959

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9406
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182001476088539
Velocidad_A2: 0.204188943897876
Velocidad_A3: 0.583696065045959
Velocidad_C10: 0.491776973377809
Velocidad_C8: 0.207747827110695
Velocidad_C9: 0.172355091607053

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9407
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.202207966638826
Velocidad_A3: 0.630067440453599
Velocidad_C10: 0.653102575434885
Velocidad_C8: 0.208776594634219
Velocidad_C9: 0.20721914948184

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9408

11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.171912480676107
Velocidad_A3: 0.665850516104735
Velocidad_C10: 0.633729607059494
Velocidad_C8: 0.188417780273522
Velocidad_C9: 0.171575740551245

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9409
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181516209942776
Velocidad_A2: 0.188660300908617
Velocidad_A3: 0.525261333106643
Velocidad_C10: 0.506806224499315
Velocidad_C8: 0.180622796485244
Velocidad_C9: 0.173078805478237

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9410
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177184219068249
Velocidad_A2: 0.173970382192904
Velocidad_A3: 0.531132194886537
Velocidad_C10: 0.514607536604082
Velocidad_C8: 0.165187682088463
Velocidad_C9: 0.165417473660113

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9411
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177825079465515
Velocidad_A2: 0.17
Velocidad_A3: 0.53278830791531
Velocidad_C10: 0.514547728779992
Velocidad_C8: 0.163357126893149
Velocidad_C9: 0.165621741107182

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9412
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197471494931693
Velocidad_A2: 0.199795031023296
Velocidad_A3: 0.511210392297189
Velocidad_C10: 0.47331219268427
Velocidad_C8: 0.201136877308399
Velocidad_C9: 0.203109128722891

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9413
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.209094849630769
Velocidad_A3: 0.507984043125987
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 9414
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200367850466803
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.472936210899118
Velocidad_C8: 0.207119762481712
Velocidad_C9: 0.20960592195839

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9415
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173138611914278
Velocidad_A2: 0.17019871758496
Velocidad_A3: 0.534074407750836
Velocidad_C10: 0.525827990187539
Velocidad_C8: 0.160837521123807
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9416
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183769092330179
Velocidad_A2: 0.185593997012867
Velocidad_A3: 0.518673473646897
Velocidad_C10: 0.515114850584416
Velocidad_C8: 0.172027063917459
Velocidad_C9: 0.172697910702858

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9417
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180107601139105
Velocidad_A2: 0.177667284290292
Velocidad_A3: 0.58247875990283
Velocidad_C10: 0.572086858420301
Velocidad_C8: 0.172643206251286
Velocidad_C9: 0.172198416238747

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9418
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191592920940298
Velocidad_A2: 0.181117007660837
Velocidad_A3: 0.541631776506833
Velocidad_C10: 0.561429298327897
Velocidad_C8: 0.175849542495821
Velocidad_C9: 0.178545412487916

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9419
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201021842359074
Velocidad_A2: 0.209114796989803
Velocidad_A3: 0.501666679353561
Velocidad_C10: 0.492373773766621
Velocidad_C8: 0.206484285252238
Velocidad_C9: 0.199584231909905

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9420
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202101477424602
Velocidad_A2: 0.198649616966651
Velocidad_A3: 0.541226407048457
Velocidad_C10: 0.515025251430568
Velocidad_C8: 0.2035261143088
Velocidad_C9: 0.20336886045573

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9421
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203947903955985
Velocidad_A2: 0.207932888539488
Velocidad_A3: 0.562068633530666
Velocidad_C10: 0.491723628907042
Velocidad_C8: 0.207342726826997
Velocidad_C9: 0.209482836828287

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9422
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207736727606577
Velocidad_A2: 0.19446417457724
Velocidad_A3: 0.506424603828352
Velocidad_C10: 0.591230589902366
Velocidad_C8: 0.173236116205371
Velocidad_C9: 0.17353201622171

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9423
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209401174122563
Velocidad_A2: 0.208189145211369
Velocidad_A3: 0.532390111833522
Velocidad_C10: 0.612761938980746
Velocidad_C8: 0.171240111879246
Velocidad_C9: 0.187689686024005

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9424
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204813513588067
Velocidad_A2: 0.17281211730793
Velocidad_A3: 0.66509800167455
Velocidad_C10: 0.638045760840009
Velocidad_C8: 0.190352159205107
Velocidad_C9: 0.17808705225971

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9425
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200490216844804
Velocidad_A2: 0.194474239172638
Velocidad_A3: 0.564076185597418
Velocidad_C10: 0.571208393289727
Velocidad_C8: 0.188105646695374
Velocidad_C9: 0.187228373912284

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9426
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207614305313187
Velocidad_A2: 0.21
Velocidad_A3: 0.630067440453599
Velocidad_C10: 0.653102575434885
Velocidad_C8: 0.208776594634219
Velocidad_C9: 0.20721914948184

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9427
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204588956995343
Velocidad_A2: 0.188242412294661
Velocidad_A3: 0.665850516104735
Velocidad_C10: 0.633729607059494
Velocidad_C8: 0.188417780273522
Velocidad_C9: 0.171575740551245

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9428
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207614305313187
Velocidad_A2: 0.202207966638826
Velocidad_A3: 0.67
Velocidad_C10: 0.653102575434885
Velocidad_C8: 0.208776594634219
Velocidad_C9: 0.20721914948184

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9429
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204588956995343
Velocidad_A2: 0.171912480676107
Velocidad_A3: 0.67
Velocidad_C10: 0.633729607059494
Velocidad_C8: 0.188417780273522
Velocidad_C9: 0.171575740551245

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9430
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207614305313187
Velocidad_A2: 0.202207966638826
Velocidad_A3: 0.630067440453599
Velocidad_C10: 0.67
Velocidad_C8: 0.208776594634219
Velocidad_C9: 0.20721914948184

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9431
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204588956995343
Velocidad_A2: 0.171912480676107
Velocidad_A3: 0.665850516104735
Velocidad_C10: 0.67
Velocidad_C8: 0.188417780273522
Velocidad_C9: 0.171575740551245

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9432
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207614305313187
Velocidad_A2: 0.202207966638826
Velocidad_A3: 0.630067440453599
Velocidad_C10: 0.653102575434885
Velocidad_C8: 0.21
Velocidad_C9: 0.20721914948184

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9433
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204588956995343
Velocidad_A2: 0.171912480676107
Velocidad_A3: 0.665850516104735
Velocidad_C10: 0.633729607059494
Velocidad_C8: 0.208830194796716
Velocidad_C9: 0.171575740551245

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9434
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207614305313187
Velocidad_A2: 0.202207966638826
Velocidad_A3: 0.630067440453599
Velocidad_C10: 0.653102575434885
Velocidad_C8: 0.208776594634219
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9435
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204588956995343
Velocidad_A2: 0.171912480676107
Velocidad_A3: 0.665850516104735
Velocidad_C10: 0.633729607059494
Velocidad_C8: 0.188417780273522
Velocidad_C9: 0.191988155074439

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9436
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203717935003567
Velocidad_A2: 0.200630453067297
Velocidad_A3: 0.664770344850345
Velocidad_C10: 0.662558206856511
Velocidad_C8: 0.198932950157319
Velocidad_C9: 0.19966592935778

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9437
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203151938587431
Velocidad_A2: 0.209625178905295
Velocidad_A3: 0.502783688472417
Velocidad_C10: 0.664723064988426
Velocidad_C8: 0.184714349630888
Velocidad_C9: 0.161396442173614

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9438
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18230965016983
Velocidad_A2: 0.209837605301215
Velocidad_A3: 0.65334578751975
Velocidad_C10: 0.463154757628522
Velocidad_C8: 0.161922419167553
Velocidad_C9: 0.201249426688882

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9439
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181047837195475
Velocidad_A2: 0.209527497275823
Velocidad_A3: 0.497582784701077
Velocidad_C10: 0.618577238423087
Velocidad_C8: 0.161135361928556
Velocidad_C9: 0.206996001959932

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9440
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194206210046171
Velocidad_A2: 0.172615749122396
Velocidad_A3: 0.525263502347639
Velocidad_C10: 0.54198787940293

Velocidad_C8: 0.209237994922087
Velocidad_C9: 0.205456785965574

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9441

11/07/2014 04:08:57 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208216254103098
Velocidad_A2: 0.20035570287007
Velocidad_A3: 0.643491393029919
Velocidad_C10: 0.513838722961414
Velocidad_C8: 0.160828049728101
Velocidad_C9: 0.164257775414389

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9442

11/07/2014 04:08:57 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203282414935788
Velocidad_A2: 0.172227584061996
Velocidad_A3: 0.641082431365478
Velocidad_C10: 0.664934976759802
Velocidad_C8: 0.167150047661607
Velocidad_C9: 0.189570083669852

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9443

11/07/2014 04:08:57 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173359306416104
Velocidad_A2: 0.205794574276966

Velocidad_A3: 0.562372090209019
Velocidad_C10: 0.648048621223331
Velocidad_C8: 0.208188869924372
Velocidad_C9: 0.191173627162899

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9444
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.187164639056271
Velocidad_A2: 0.183738457641443
Velocidad_A3: 0.656810156951415
Velocidad_C10: 0.643036442304202
Velocidad_C8: 0.201744483380046
Velocidad_C9: 0.162640620108061

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9445
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.192111831746116
Velocidad_A2: 0.203924215165218
Velocidad_A3: 0.49785690320142
Velocidad_C10: 0.477904129465066
Velocidad_C8: 0.202706021955462
Velocidad_C9: 0.177853313604819

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9446
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.200630453067297
Velocidad_A3: 0.664770344850345
Velocidad_C10: 0.662558206856511
Velocidad_C8: 0.198932950157319
Velocidad_C9: 0.19966592935778

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9447

11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180147538053839
Velocidad_A2: 0.185404076131038
Velocidad_A3: 0.523957682305454
Velocidad_C10: 0.520713587156693
Velocidad_C8: 0.170182537222308
Velocidad_C9: 0.179645700379982

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9448

11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17974971261336
Velocidad_A2: 0.172260205048959
Velocidad_A3: 0.533200624601803
Velocidad_C10: 0.506990969076911
Velocidad_C8: 0.174379433670787
Velocidad_C9: 0.172299298269229

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9449

11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179820170772949
Velocidad_A2: 0.17
Velocidad_A3: 0.542377409110655
Velocidad_C10: 0.469034925635001
Velocidad_C8: 0.17710568315668
Velocidad_C9: 0.161710710958709

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9450
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180831540057508
Velocidad_A2: 0.208843886050868
Velocidad_A3: 0.498044773855975
Velocidad_C10: 0.5850500550176
Velocidad_C8: 0.164593180759844
Velocidad_C9: 0.195551622888126

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9451
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.618577238423087
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9452

11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181047837195475
Velocidad_A2: 0.209527497275823
Velocidad_A3: 0.497582784701077
Velocidad_C10: 0.5125
Velocidad_C8: 0.161135361928556
Velocidad_C9: 0.206996001959932

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9453
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179645131727323
Velocidad_A2: 0.17
Velocidad_A3: 0.537631984779969
Velocidad_C10: 0.47657510008986
Velocidad_C8: 0.176348832146282
Velocidad_C9: 0.160817329559733

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9454
11/07/2014 04:08:57 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180355895977739
Velocidad_A2: 0.185712008290036
Velocidad_A3: 0.562149227555532
Velocidad_C10: 0.498174723992779
Velocidad_C8: 0.171952483582111
Velocidad_C9: 0.176877112767429

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9455
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190192247500155
Velocidad_A2: 0.181639261224226
Velocidad_A3: 0.520681863755553
Velocidad_C10: 0.575004416787735
Velocidad_C8: 0.175639885878971
Velocidad_C9: 0.170377878111801

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9456
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191528728415662
Velocidad_A2: 0.180760971492922
Velocidad_A3: 0.533980262082735
Velocidad_C10: 0.557723085703877
Velocidad_C8: 0.177114477515856
Velocidad_C9: 0.176133734190531

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9457
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181273444507139
Velocidad_A2: 0.209554478190679
Velocidad_A3: 0.511315968470897
Velocidad_C10: 0.604357981377061
Velocidad_C8: 0.16137282588495
Velocidad_C9: 0.205680242085611

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 9458
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18741518669094
Velocidad_A2: 0.209575958901164
Velocidad_A3: 0.500046341288304
Velocidad_C10: 0.62095141322985
Velocidad_C8: 0.172773530520052
Velocidad_C9: 0.206743919070139

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9459
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181355736421382
Velocidad_A2: 0.20825251146606
Velocidad_A3: 0.501564873851422
Velocidad_C10: 0.637282434184156
Velocidad_C8: 0.179923952705116
Velocidad_C9: 0.204041580454677

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9460
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183154512327638
Velocidad_A2: 0.209813072768867
Velocidad_A3: 0.635824627896034
Velocidad_C10: 0.497326993097094
Velocidad_C8: 0.165770838427411
Velocidad_C9: 0.184774208098938

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9461
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19166072779533
Velocidad_A2: 0.208461475139105
Velocidad_A3: 0.656792559480778
Velocidad_C10: 0.490276081378531
Velocidad_C8: 0.172630374452744
Velocidad_C9: 0.201132927420495

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9462
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203433354366979
Velocidad_A2: 0.209377798253744
Velocidad_A3: 0.526581467114429
Velocidad_C10: 0.663666702539613
Velocidad_C8: 0.18770329330542
Velocidad_C9: 0.178187936737939

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9463
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190045472191261
Velocidad_A2: 0.201924146909926
Velocidad_A3: 0.569196521108718
Velocidad_C10: 0.584302653579309
Velocidad_C8: 0.175841016176863
Velocidad_C9: 0.188361560036042

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9464
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203717935003567
Velocidad_A2: 0.21
Velocidad_A3: 0.664770344850345
Velocidad_C10: 0.662558206856511
Velocidad_C8: 0.198932950157319
Velocidad_C9: 0.19966592935778

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9465
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203717935003567
Velocidad_A2: 0.200630453067297
Velocidad_A3: 0.67
Velocidad_C10: 0.662558206856511
Velocidad_C8: 0.198932950157319
Velocidad_C9: 0.19966592935778

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9466
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203717935003567
Velocidad_A2: 0.200630453067297
Velocidad_A3: 0.664770344850345
Velocidad_C10: 0.67
Velocidad_C8: 0.198932950157319
Velocidad_C9: 0.19966592935778

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9467
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203717935003567
Velocidad_A2: 0.200630453067297
Velocidad_A3: 0.664770344850345
Velocidad_C10: 0.662558206856511
Velocidad_C8: 0.21
Velocidad_C9: 0.19966592935778

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9468
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203717935003567
Velocidad_A2: 0.200630453067297
Velocidad_A3: 0.664770344850345
Velocidad_C10: 0.662558206856511
Velocidad_C8: 0.198932950157319
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9469
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208933962434034
Velocidad_A2: 0.208859920113409
Velocidad_A3: 0.665527925107408
Velocidad_C10: 0.621681658567543
Velocidad_C8: 0.183847542684321
Velocidad_C9: 0.199340392435328

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9470
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176502613614547
Velocidad_A2: 0.207828411838891
Velocidad_A3: 0.524569974060539
Velocidad_C10: 0.658447320296136
Velocidad_C8: 0.196604053396702
Velocidad_C9: 0.204107138334107

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9471
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181239359028076
Velocidad_A2: 0.170235244714979
Velocidad_A3: 0.639119878791173
Velocidad_C10: 0.65757951545137
Velocidad_C8: 0.181326484828253
Velocidad_C9: 0.200360645241686

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9472
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206600430824408
Velocidad_A2: 0.188434165801922
Velocidad_A3: 0.549937859862083
Velocidad_C10: 0.539036614886375
Velocidad_C8: 0.209595100026655
Velocidad_C9: 0.171357945169156

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9473
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17259061247438
Velocidad_A2: 0.199816577036573
Velocidad_A3: 0.629952812908816
Velocidad_C10: 0.513170104680196
Velocidad_C8: 0.171864826447267
Velocidad_C9: 0.20632985451243

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9474
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181714689271392
Velocidad_A2: 0.205975610118348
Velocidad_A3: 0.614454155312597
Velocidad_C10: 0.586141388810771
Velocidad_C8: 0.190294238805597
Velocidad_C9: 0.163874289347111

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9475
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200491859075842
Velocidad_A2: 0.209960278762486
Velocidad_A3: 0.533105897024789
Velocidad_C10: 0.51239401898924
Velocidad_C8: 0.186507314035284
Velocidad_C9: 0.208223825322103

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9476
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200664052777302
Velocidad_A2: 0.18758425910379
Velocidad_A3: 0.529495325321097
Velocidad_C10: 0.641449808174022
Velocidad_C8: 0.168563715192441
Velocidad_C9: 0.196748333765853

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9477
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202628898957106
Velocidad_A2: 0.184056464322248
Velocidad_A3: 0.623497834878391
Velocidad_C10: 0.482777656268574
Velocidad_C8: 0.17691155006616
Velocidad_C9: 0.202143569737507

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9478
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182074356924467
Velocidad_A2: 0.177471134684734
Velocidad_A3: 0.54361164611816
Velocidad_C10: 0.636589557676501
Velocidad_C8: 0.207768994856285
Velocidad_C9: 0.182107216251715

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9479
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.208859920113409
Velocidad_A3: 0.665527925107408
Velocidad_C10: 0.621681658567543
Velocidad_C8: 0.183847542684321
Velocidad_C9: 0.199340392435328

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9480
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192832545233102
Velocidad_A2: 0.207828411838891
Velocidad_A3: 0.524569974060539
Velocidad_C10: 0.658447320296136
Velocidad_C8: 0.196604053396702
Velocidad_C9: 0.204107138334107

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9481
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186130623248216
Velocidad_A2: 0.182239578662848
Velocidad_A3: 0.527771313879527
Velocidad_C10: 0.515844384418858
Velocidad_C8: 0.176328054729915
Velocidad_C9: 0.172499716679078

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9482
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172200274891119
Velocidad_A2: 0.179337077311908
Velocidad_A3: 0.520807998111481
Velocidad_C10: 0.506662362196477
Velocidad_C8: 0.164090278978778
Velocidad_C9: 0.172520660831164

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9483
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178934358667324
Velocidad_A2: 0.175702520060573
Velocidad_A3: 0.527353850958706
Velocidad_C10: 0.500442805584104
Velocidad_C8: 0.168477499053943
Velocidad_C9: 0.172765821102804

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9484
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197850355954158
Velocidad_A2: 0.187244539698748
Velocidad_A3: 0.549818822788221
Velocidad_C10: 0.537536069553957

Velocidad_C8: 0.198133743540584
Velocidad_C9: 0.171502570978797

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9485
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.188434165801922
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9486
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206600430824408
Velocidad_A2: 0.18
Velocidad_A3: 0.549937859862083
Velocidad_C10: 0.539036614886375
Velocidad_C8: 0.209595100026655
Velocidad_C9: 0.171357945169156

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9487
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171036406828229
Velocidad_A2: 0.177157924565555

Velocidad_A3: 0.519939075563228
Velocidad_C10: 0.503557910995217
Velocidad_C8: 0.16
Velocidad_C9: 0.172884840191165

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9488
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180328599972112
Velocidad_A2: 0.178684813075501
Velocidad_A3: 0.545143457170092
Velocidad_C10: 0.514334821689176
Velocidad_C8: 0.174159873700542
Velocidad_C9: 0.179356703391705

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9489
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179758298463664
Velocidad_A2: 0.187107844255143
Velocidad_A3: 0.526582760404317
Velocidad_C10: 0.533932832205594
Velocidad_C8: 0.183287579673582
Velocidad_C9: 0.183870120549276

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9490
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.182674430557597
Velocidad_A2: 0.194073478493468
Velocidad_A3: 0.527601439567443
Velocidad_C10: 0.554358194106838
Velocidad_C8: 0.178021240720655
Velocidad_C9: 0.185158126219025

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9491

11/07/2014 04:08:58 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198879868248506
Velocidad_A2: 0.182564930996078
Velocidad_A3: 0.55974567762609
Velocidad_C10: 0.545173541928066
Velocidad_C8: 0.209436343121635
Velocidad_C9: 0.177248390091467

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9492

11/07/2014 04:08:58 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201721481742178
Velocidad_A2: 0.194488521823093
Velocidad_A3: 0.549615455564262
Velocidad_C10: 0.589125684366207
Velocidad_C8: 0.208099339154085
Velocidad_C9: 0.184896161416463

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9493

11/07/2014 04:08:58 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207610783269527
Velocidad_A2: 0.191955019993168
Velocidad_A3: 0.589803267022436
Velocidad_C10: 0.549073815516448
Velocidad_C8: 0.198000992846873
Velocidad_C9: 0.179691921219483

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9494
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180448336003422
Velocidad_A2: 0.1740962600305
Velocidad_A3: 0.635170915393217
Velocidad_C10: 0.657826617551814
Velocidad_C8: 0.18493393666401
Velocidad_C9: 0.201267288160966

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9495
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184105289038373
Velocidad_A2: 0.172199164195831
Velocidad_A3: 0.64635128212433
Velocidad_C10: 0.645468396263868
Velocidad_C8: 0.181474079806941
Velocidad_C9: 0.200086921077111

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9496

11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1816563352561
Velocidad_A2: 0.208170389381221
Velocidad_A3: 0.571000309783607
Velocidad_C10: 0.652935493814443
Velocidad_C8: 0.19163579373567
Velocidad_C9: 0.202917643119222

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9497
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190655273180213
Velocidad_A2: 0.19107154849384
Velocidad_A3: 0.581331127564241
Velocidad_C10: 0.597849021840285
Velocidad_C8: 0.188774636187186
Velocidad_C9: 0.189533224236055

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9498
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208933962434034
Velocidad_A2: 0.21
Velocidad_A3: 0.665527925107408
Velocidad_C10: 0.621681658567543
Velocidad_C8: 0.183847542684321
Velocidad_C9: 0.199340392435328

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9499
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176502613614547
Velocidad_A2: 0.21
Velocidad_A3: 0.524569974060539
Velocidad_C10: 0.658447320296136
Velocidad_C8: 0.196604053396702
Velocidad_C9: 0.204107138334107

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9500
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208933962434034
Velocidad_A2: 0.208859920113409
Velocidad_A3: 0.67
Velocidad_C10: 0.621681658567543
Velocidad_C8: 0.183847542684321
Velocidad_C9: 0.199340392435328

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9501
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176502613614547
Velocidad_A2: 0.207828411838891
Velocidad_A3: 0.602137149248673
Velocidad_C10: 0.658447320296136
Velocidad_C8: 0.196604053396702
Velocidad_C9: 0.204107138334107

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 9502
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208933962434034
Velocidad_A2: 0.208859920113409
Velocidad_A3: 0.665527925107408
Velocidad_C10: 0.67
Velocidad_C8: 0.183847542684321
Velocidad_C9: 0.199340392435328

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9503
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176502613614547
Velocidad_A2: 0.207828411838891
Velocidad_A3: 0.524569974060539
Velocidad_C10: 0.67
Velocidad_C8: 0.196604053396702
Velocidad_C9: 0.204107138334107

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9504
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208933962434034
Velocidad_A2: 0.208859920113409
Velocidad_A3: 0.665527925107408
Velocidad_C10: 0.621681658567543
Velocidad_C8: 0.204259957207514
Velocidad_C9: 0.199340392435328

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9505
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176502613614547
Velocidad_A2: 0.207828411838891
Velocidad_A3: 0.524569974060539
Velocidad_C10: 0.658447320296136
Velocidad_C8: 0.21
Velocidad_C9: 0.204107138334107

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9506
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208933962434034
Velocidad_A2: 0.208859920113409
Velocidad_A3: 0.665527925107408
Velocidad_C10: 0.621681658567543
Velocidad_C8: 0.183847542684321
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9507
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176502613614547
Velocidad_A2: 0.207828411838891
Velocidad_A3: 0.524569974060539
Velocidad_C10: 0.658447320296136
Velocidad_C8: 0.196604053396702
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9508
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200904265123375
Velocidad_A2: 0.206951707506996
Velocidad_A3: 0.665109428163902
Velocidad_C10: 0.667420367406993
Velocidad_C8: 0.162751169098891
Velocidad_C9: 0.206950946909818

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9509
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204644827067221
Velocidad_A2: 0.190043825143969
Velocidad_A3: 0.480315137830089
Velocidad_C10: 0.6686633816914
Velocidad_C8: 0.206789287492535
Velocidad_C9: 0.195422793811694

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9510
11/07/2014 04:08:58 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192630983471233
Velocidad_A2: 0.206599921601172
Velocidad_A3: 0.622715084325273
Velocidad_C10: 0.472113006822585
Velocidad_C8: 0.208559746186277
Velocidad_C9: 0.180871893340778

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9511
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174092456855544
Velocidad_A2: 0.178619701186484
Velocidad_A3: 0.613944107539615
Velocidad_C10: 0.636586227871751
Velocidad_C8: 0.200645042069091
Velocidad_C9: 0.206860962247101

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9512
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171566673433291
Velocidad_A2: 0.209251965693781
Velocidad_A3: 0.658105137060578
Velocidad_C10: 0.621115630749201
Velocidad_C8: 0.177131875088711
Velocidad_C9: 0.178954167859807

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9513
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209691299125408
Velocidad_A2: 0.182524653969045
Velocidad_A3: 0.641514259977971
Velocidad_C10: 0.496804452467153
Velocidad_C8: 0.160561852291089
Velocidad_C9: 0.172068189822568

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9514
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188205911991282
Velocidad_A2: 0.201368593500633
Velocidad_A3: 0.489370664183689
Velocidad_C10: 0.639299731126195
Velocidad_C8: 0.167380962219267
Velocidad_C9: 0.208017850235579

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9515
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209673602836321
Velocidad_A2: 0.180650224573548
Velocidad_A3: 0.49131036285499
Velocidad_C10: 0.480224832641066
Velocidad_C8: 0.203018724658154
Velocidad_C9: 0.188260440314931

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9516
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185571601675624
Velocidad_A2: 0.207611894755444
Velocidad_A3: 0.481287768743756
Velocidad_C10: 0.562965107191338
Velocidad_C8: 0.201869809719208
Velocidad_C9: 0.171370055648205

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9517
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172868929071112
Velocidad_A2: 0.178078505177087
Velocidad_A3: 0.645194993074298
Velocidad_C10: 0.569273335036173
Velocidad_C8: 0.160694356276977
Velocidad_C9: 0.198202766342183

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9518
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.206951707506996
Velocidad_A3: 0.665109428163902
Velocidad_C10: 0.667420367406993
Velocidad_C8: 0.162751169098891
Velocidad_C9: 0.206950946909818

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9519
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178150102706453
Velocidad_A2: 0.179786947661749
Velocidad_A3: 0.550440904912812
Velocidad_C10: 0.542787441455148
Velocidad_C8: 0.17447383986259
Velocidad_C9: 0.182981647700698

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9520
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18118839322142
Velocidad_A2: 0.180441758293735
Velocidad_A3: 0.50117292341669
Velocidad_C10: 0.508674304056398
Velocidad_C8: 0.172411813120172
Velocidad_C9: 0.164646881166925

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9521
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181825270674544
Velocidad_A2: 0.180019299726435
Velocidad_A3: 0.519322970340461
Velocidad_C10: 0.498138004702866
Velocidad_C8: 0.16
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9522
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174733337595737
Velocidad_A2: 0.178971094576528
Velocidad_A3: 0.603267139330684
Velocidad_C10: 0.5958795647407
Velocidad_C8: 0.198696163787697
Velocidad_C9: 0.196372903955398

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9523
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174092456855544
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9524
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.178619701186484
Velocidad_A3: 0.613944107539615
Velocidad_C10: 0.636586227871751
Velocidad_C8: 0.200645042069091
Velocidad_C9: 0.206860962247101

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9525
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18214907512702
Velocidad_A2: 0.18050213189738
Velocidad_A3: 0.496052937008149
Velocidad_C10: 0.467359301167337
Velocidad_C8: 0.162261258042379
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9526
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183129534344535
Velocidad_A2: 0.187303558889246
Velocidad_A3: 0.539331993033461
Velocidad_C10: 0.499486392971769
Velocidad_C8: 0.178364652328536
Velocidad_C9: 0.173930225130607

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9527
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183549154020558
Velocidad_A2: 0.183422959827156
Velocidad_A3: 0.526806940204025
Velocidad_C10: 0.549250460434809
Velocidad_C8: 0.174100053198527
Velocidad_C9: 0.182079334122254

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9528
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181779195401148
Velocidad_A2: 0.188873820268895
Velocidad_A3: 0.536573287016639
Velocidad_C10: 0.551004990897889

Velocidad_C8: 0.169787381136547
Velocidad_C9: 0.187129220491615

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9529

11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.175510468530555
Velocidad_A2: 0.178779522729815
Velocidad_A3: 0.614942183239818
Velocidad_C10: 0.598133504076882
Velocidad_C8: 0.203047804660688
Velocidad_C9: 0.201721134907913

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9530

11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183464875816879
Velocidad_A2: 0.179121775367183
Velocidad_A3: 0.606027813858431
Velocidad_C10: 0.647840109305217
Velocidad_C8: 0.200828905445718
Velocidad_C9: 0.205217499949718

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9531

11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183535002281598
Velocidad_A2: 0.18986462575979

Velocidad_A3: 0.626743250139737
Velocidad_C10: 0.644942564376643
Velocidad_C8: 0.193447014924051
Velocidad_C9: 0.206883235818288

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9532
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.197613715597292
Velocidad_A2: 0.203935097553583
Velocidad_A3: 0.552044398601389
Velocidad_C10: 0.549952580021218
Velocidad_C8: 0.208366364329006
Velocidad_C9: 0.181642680393234

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9533
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.195809650888329
Velocidad_A2: 0.206763590550286
Velocidad_A3: 0.641402941015726
Velocidad_C10: 0.4884697781854
Velocidad_C8: 0.198995086377833
Velocidad_C9: 0.187416183826439

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9534
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.203605467894609
Velocidad_A2: 0.190429557706995
Velocidad_A3: 0.511617338550345
Velocidad_C10: 0.6681017006476
Velocidad_C8: 0.190746167045499
Velocidad_C9: 0.199622016424073

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9535

11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.190454506503475
Velocidad_A2: 0.192443031087724
Velocidad_A3: 0.581916751571776
Velocidad_C10: 0.591456596758546
Velocidad_C8: 0.190249048969359
Velocidad_C9: 0.192521319261878

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9536

11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.200904265123375
Velocidad_A2: 0.21
Velocidad_A3: 0.665109428163902
Velocidad_C10: 0.667420367406993
Velocidad_C8: 0.162751169098891
Velocidad_C9: 0.206950946909818

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9537

11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200904265123375
Velocidad_A2: 0.206951707506996
Velocidad_A3: 0.67
Velocidad_C10: 0.667420367406993
Velocidad_C8: 0.162751169098891
Velocidad_C9: 0.206950946909818

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9538
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200904265123375
Velocidad_A2: 0.206951707506996
Velocidad_A3: 0.665109428163902
Velocidad_C10: 0.67
Velocidad_C8: 0.162751169098891
Velocidad_C9: 0.206950946909818

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9539
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200904265123375
Velocidad_A2: 0.206951707506996
Velocidad_A3: 0.665109428163902
Velocidad_C10: 0.667420367406993
Velocidad_C8: 0.183163583622084
Velocidad_C9: 0.206950946909818

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9540

11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200904265123375
Velocidad_A2: 0.206951707506996
Velocidad_A3: 0.665109428163902
Velocidad_C10: 0.667420367406993
Velocidad_C8: 0.162751169098891
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9541
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201448691654694
Velocidad_A2: 0.195978552284847
Velocidad_A3: 0.607567121075265
Velocidad_C10: 0.667325915598928
Velocidad_C8: 0.195884817442493
Velocidad_C9: 0.207206412301029

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9542
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207490689310008
Velocidad_A2: 0.208959322869293
Velocidad_A3: 0.506612211534107
Velocidad_C10: 0.486193988463932
Velocidad_C8: 0.188729614349422
Velocidad_C9: 0.20742603050425

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9543
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20138366692112
Velocidad_A2: 0.209792832508587
Velocidad_A3: 0.620199117492977
Velocidad_C10: 0.485282372446707
Velocidad_C8: 0.164155973798668
Velocidad_C9: 0.162774694558076

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9544
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17591010307452
Velocidad_A2: 0.187399882427758
Velocidad_A3: 0.661481532140083
Velocidad_C10: 0.490814903588414
Velocidad_C8: 0.20973409910053
Velocidad_C9: 0.182400841820654

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9545
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176681303593026
Velocidad_A2: 0.203546459162707
Velocidad_A3: 0.488847547935717
Velocidad_C10: 0.643265538375483
Velocidad_C8: 0.170557639533914
Velocidad_C9: 0.204968337198549

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 9546
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209876120528149
Velocidad_A2: 0.170638021598867
Velocidad_A3: 0.546306624826419
Velocidad_C10: 0.644885964726511
Velocidad_C8: 0.161838425914449
Velocidad_C9: 0.200910940170712

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9547
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181866597584471
Velocidad_A2: 0.1737315956148
Velocidad_A3: 0.648825804828785
Velocidad_C10: 0.669888909831591
Velocidad_C8: 0.178216846093503
Velocidad_C9: 0.168300748710794

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9548
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176496620607963
Velocidad_A2: 0.209612305685697
Velocidad_A3: 0.488897613845917
Velocidad_C10: 0.615219532239819
Velocidad_C8: 0.188931241219898
Velocidad_C9: 0.162648045376644

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9549
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179280167493324
Velocidad_A2: 0.209151244289364
Velocidad_A3: 0.662698745710687
Velocidad_C10: 0.655672742882591
Velocidad_C8: 0.17105654306759
Velocidad_C9: 0.181384682389518

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9550
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206374602236294
Velocidad_A2: 0.175522016369249
Velocidad_A3: 0.658911128557179
Velocidad_C10: 0.525301302413131
Velocidad_C8: 0.160814717915289
Velocidad_C9: 0.180871844119133

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9551
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.195978552284847
Velocidad_A3: 0.607567121075265
Velocidad_C10: 0.667325915598928
Velocidad_C8: 0.195884817442493
Velocidad_C9: 0.207206412301029

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9552
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.208959322869293
Velocidad_A3: 0.506612211534107
Velocidad_C10: 0.486193988463932
Velocidad_C8: 0.188729614349422
Velocidad_C9: 0.20742603050425

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9553
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178967512660558
Velocidad_A2: 0.181707233746372
Velocidad_A3: 0.537268186660808
Velocidad_C10: 0.508122457637568
Velocidad_C8: 0.182397070457513
Velocidad_C9: 0.17496983548234

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9554
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180057261134279
Velocidad_A2: 0.17785083603238
Velocidad_A3: 0.51228865889951
Velocidad_C10: 0.516254807583545
Velocidad_C8: 0.169928386242042
Velocidad_C9: 0.172125294102553

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9555
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182546207843788
Velocidad_A2: 0.179245421467185
Velocidad_A3: 0.48
Velocidad_C10: 0.522524791905354
Velocidad_C8: 0.166364672452614
Velocidad_C9: 0.167734805083941

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9556
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176299173724752
Velocidad_A2: 0.186244215764974
Velocidad_A3: 0.661290713637838
Velocidad_C10: 0.493590024924443
Velocidad_C8: 0.203693605442213
Velocidad_C9: 0.180518819069216

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9557
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.187399882427758
Velocidad_A3: 0.5275
Velocidad_C10: 0.490814903588414
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9558
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17591010307452
Velocidad_A2: 0.18
Velocidad_A3: 0.661481532140083
Velocidad_C10: 0.5125
Velocidad_C8: 0.20973409910053
Velocidad_C9: 0.182400841820654

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9559
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181373034739755
Velocidad_A2: 0.177515757529214
Velocidad_A3: 0.482520553948969
Velocidad_C10: 0.519779985596347
Velocidad_C8: 0.16
Velocidad_C9: 0.169176151008138

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9560
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184090673645068
Velocidad_A2: 0.180503812851926
Velocidad_A3: 0.544012499380146
Velocidad_C10: 0.504539496383922
Velocidad_C8: 0.171657215726634
Velocidad_C9: 0.170991277738736

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9561
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.19366897870215
Velocidad_A2: 0.189989837989692
Velocidad_A3: 0.519591510146407
Velocidad_C10: 0.511735215231335
Velocidad_C8: 0.178824147207148
Velocidad_C9: 0.186073374970249

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9562
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184318156921187
Velocidad_A2: 0.187267136327186
Velocidad_A3: 0.566115406445342
Velocidad_C10: 0.549946146462401
Velocidad_C8: 0.172669446414345
Velocidad_C9: 0.183331850847404

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9563
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177831059314929
Velocidad_A2: 0.18759944905308
Velocidad_A3: 0.660633411912043
Velocidad_C10: 0.489933644087963
Velocidad_C8: 0.196743360165732
Velocidad_C9: 0.180088717920655

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9564
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185646667937355
Velocidad_A2: 0.196740417550638
Velocidad_A3: 0.59922977282713
Velocidad_C10: 0.48932170124334
Velocidad_C8: 0.200064809911997
Velocidad_C9: 0.191853467971499

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9565
11/07/2014 04:08:59 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180214612846322
Velocidad_A2: 0.188832279479911
Velocidad_A3: 0.652722206102984
Velocidad_C10: 0.506180329793473
Velocidad_C8: 0.205854006707865
Velocidad_C9: 0.185759892657242

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9566
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203244183130484
Velocidad_A2: 0.209605543276688
Velocidad_A3: 0.602596937715947
Velocidad_C10: 0.485465740044511
Velocidad_C8: 0.171703193871738
Velocidad_C9: 0.172728401242054

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9567
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201391994083433
Velocidad_A2: 0.207029711043661
Velocidad_A3: 0.616666791398539
Velocidad_C10: 0.549276521619649
Velocidad_C8: 0.172735029927853
Velocidad_C9: 0.175094839536421

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9568
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207334694125893
Velocidad_A2: 0.20781407708022
Velocidad_A3: 0.521480950155266
Velocidad_C10: 0.545778596643476
Velocidad_C8: 0.188773412612333
Velocidad_C9: 0.207348005891437

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9569
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193246630192068
Velocidad_A2: 0.196426118018097
Velocidad_A3: 0.584671996448486
Velocidad_C10: 0.528423436019596
Velocidad_C8: 0.186200900938223
Velocidad_C9: 0.186461595836802

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9570
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201448691654694
Velocidad_A2: 0.21
Velocidad_A3: 0.607567121075265
Velocidad_C10: 0.667325915598928
Velocidad_C8: 0.195884817442493
Velocidad_C9: 0.207206412301029

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9571
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207490689310008
Velocidad_A2: 0.21
Velocidad_A3: 0.506612211534107
Velocidad_C10: 0.486193988463932
Velocidad_C8: 0.188729614349422
Velocidad_C9: 0.20742603050425

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9572
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201448691654694
Velocidad_A2: 0.195978552284847
Velocidad_A3: 0.67
Velocidad_C10: 0.667325915598928

Velocidad_C8: 0.195884817442493
Velocidad_C9: 0.207206412301029

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9573

11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207490689310008
Velocidad_A2: 0.208959322869293
Velocidad_A3: 0.584179386722241
Velocidad_C10: 0.486193988463932
Velocidad_C8: 0.188729614349422
Velocidad_C9: 0.20742603050425

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9574

11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201448691654694
Velocidad_A2: 0.195978552284847
Velocidad_A3: 0.607567121075265
Velocidad_C10: 0.67
Velocidad_C8: 0.195884817442493
Velocidad_C9: 0.207206412301029

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9575

11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207490689310008
Velocidad_A2: 0.208959322869293

Velocidad_A3: 0.506612211534107
Velocidad_C10: 0.571926129461343
Velocidad_C8: 0.188729614349422
Velocidad_C9: 0.20742603050425

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9576
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201448691654694
Velocidad_A2: 0.195978552284847
Velocidad_A3: 0.607567121075265
Velocidad_C10: 0.667325915598928
Velocidad_C8: 0.21
Velocidad_C9: 0.207206412301029

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9577
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207490689310008
Velocidad_A2: 0.208959322869293
Velocidad_A3: 0.506612211534107
Velocidad_C10: 0.486193988463932
Velocidad_C8: 0.209142028872615
Velocidad_C9: 0.20742603050425

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9578
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201448691654694
Velocidad_A2: 0.195978552284847
Velocidad_A3: 0.607567121075265
Velocidad_C10: 0.667325915598928
Velocidad_C8: 0.195884817442493
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9579

11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207490689310008
Velocidad_A2: 0.208959322869293
Velocidad_A3: 0.506612211534107
Velocidad_C10: 0.486193988463932
Velocidad_C8: 0.188729614349422
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9580

11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208721287100912
Velocidad_A2: 0.203466850375109
Velocidad_A3: 0.656803612576507
Velocidad_C10: 0.642324304754066
Velocidad_C8: 0.176603831003302
Velocidad_C9: 0.170341219668702

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9581

11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202518214579913
Velocidad_A2: 0.189968378329635
Velocidad_A3: 0.574221233674739
Velocidad_C10: 0.564447905502491
Velocidad_C8: 0.207464091577938
Velocidad_C9: 0.2087647111615

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9582
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192897178142749
Velocidad_A2: 0.18208717319125
Velocidad_A3: 0.661217524281804
Velocidad_C10: 0.50722357506362
Velocidad_C8: 0.209881466912671
Velocidad_C9: 0.161772103282517

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9583
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20901288928152
Velocidad_A2: 0.170037875335149
Velocidad_A3: 0.564275229438868
Velocidad_C10: 0.669600467603806
Velocidad_C8: 0.193673640685536
Velocidad_C9: 0.173579254523921

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9584

11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209382906597234
Velocidad_A2: 0.177032071916143
Velocidad_A3: 0.621439277754835
Velocidad_C10: 0.469781435807134
Velocidad_C8: 0.167249555401656
Velocidad_C9: 0.205092767567883

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9585
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1796614664838
Velocidad_A2: 0.203291845585511
Velocidad_A3: 0.511199860214814
Velocidad_C10: 0.606943346321091
Velocidad_C8: 0.172451000683013
Velocidad_C9: 0.206709112883565

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9586
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171229757898956
Velocidad_A2: 0.182817971168467
Velocidad_A3: 0.652830164975045
Velocidad_C10: 0.465789907102375
Velocidad_C8: 0.195813587212848
Velocidad_C9: 0.199272653762844

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9587
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190117689194213
Velocidad_A2: 0.174219444470582
Velocidad_A3: 0.659965804553109
Velocidad_C10: 0.662842911776082
Velocidad_C8: 0.160620420463672
Velocidad_C9: 0.172146434523389

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9588
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20432767829128
Velocidad_A2: 0.204867652903715
Velocidad_A3: 0.555663744267773
Velocidad_C10: 0.482759483050443
Velocidad_C8: 0.181660830282681
Velocidad_C9: 0.17947109495265

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9589
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179451969827063
Velocidad_A2: 0.201699622083315
Velocidad_A3: 0.649391050272234
Velocidad_C10: 0.516946271065132
Velocidad_C8: 0.161767276409388
Velocidad_C9: 0.191434599077997

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 9590
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.203466850375109
Velocidad_A3: 0.656803612576507
Velocidad_C10: 0.642324304754066
Velocidad_C8: 0.176603831003302
Velocidad_C9: 0.170341219668702

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9591
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189371548931292
Velocidad_A2: 0.179087345741473
Velocidad_A3: 0.536611285889233
Velocidad_C10: 0.522983037033853
Velocidad_C8: 0.17544515628479
Velocidad_C9: 0.17273922107523

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9592
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175191447615873
Velocidad_A2: 0.183086937630155
Velocidad_A3: 0.525986955850789
Velocidad_C10: 0.505808530678116
Velocidad_C8: 0.168157543237056
Velocidad_C9: 0.172461069106915

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9593
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.185901258143754
Velocidad_A3: 0.522044446310324
Velocidad_C10: 0.4827008523121
Velocidad_C8: 0.16
Velocidad_C9: 0.172322536029693

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9594
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200931302432357
Velocidad_A2: 0.172304054354038
Velocidad_A3: 0.562460893156058
Velocidad_C10: 0.630439077438654
Velocidad_C8: 0.190441545076078
Velocidad_C9: 0.173468163450272

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9595
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.669600467603806
Velocidad_C8: 0.1725
Velocidad_C9: 0.173579254523921

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9596
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20901288928152
Velocidad_A2: 0.170037875335149
Velocidad_A3: 0.564275229438868
Velocidad_C10: 0.5125
Velocidad_C8: 0.193673640685536
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9597
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170304442052196
Velocidad_A2: 0.183329153330235
Velocidad_A3: 0.515210415029383
Velocidad_C10: 0.46
Velocidad_C8: 0.165424170418168
Velocidad_C9: 0.172139333584616

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9598
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181096910815511
Velocidad_A2: 0.180287134111928
Velocidad_A3: 0.538951816922353
Velocidad_C10: 0.511167894123647
Velocidad_C8: 0.178386529050936
Velocidad_C9: 0.170491627634132

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9599
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186847418876098
Velocidad_A2: 0.182710931158939
Velocidad_A3: 0.533632454624992
Velocidad_C10: 0.535743203921834
Velocidad_C8: 0.176801949681269
Velocidad_C9: 0.176459055318771

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9600
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188921471346867
Velocidad_A2: 0.180564252234766
Velocidad_A3: 0.541534558470723
Velocidad_C10: 0.550141712712771
Velocidad_C8: 0.174167721417962
Velocidad_C9: 0.171771960680634

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9601
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208067682507874
Velocidad_A2: 0.172063656285212
Velocidad_A3: 0.578602343629343
Velocidad_C10: 0.623611344871922
Velocidad_C8: 0.193682173221946
Velocidad_C9: 0.172306306008127

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9602
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20631876872539
Velocidad_A2: 0.176460172457108
Velocidad_A3: 0.569211577873839
Velocidad_C10: 0.659667631764706
Velocidad_C8: 0.19412821335034
Velocidad_C9: 0.177104460567623

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9603
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208967565787023
Velocidad_A2: 0.177812843493
Velocidad_A3: 0.569601740376203
Velocidad_C10: 0.669023781603922
Velocidad_C8: 0.192498515293018
Velocidad_C9: 0.173166064481243

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9604
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.1964352797901
Velocidad_A2: 0.183784503318486
Velocidad_A3: 0.640629485205818
Velocidad_C10: 0.521277298806008
Velocidad_C8: 0.208797787005674
Velocidad_C9: 0.171827472884807

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9605
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195212324547752
Velocidad_A2: 0.191420561906451
Velocidad_A3: 0.661147942390502
Velocidad_C10: 0.534631452517206
Velocidad_C8: 0.209876831329808
Velocidad_C9: 0.165622266544449

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9606
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20365934044422
Velocidad_A2: 0.19584439279396
Velocidad_A3: 0.609342175056084
Velocidad_C10: 0.593439347992524
Velocidad_C8: 0.198697099900405
Velocidad_C9: 0.208505638399195

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9607
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198629913821019
Velocidad_A2: 0.185112055446229
Velocidad_A3: 0.596803519994384
Velocidad_C10: 0.579219250584796
Velocidad_C8: 0.19202460603589
Velocidad_C9: 0.177391457727328

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9608
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208721287100912
Velocidad_A2: 0.21
Velocidad_A3: 0.656803612576507
Velocidad_C10: 0.642324304754066
Velocidad_C8: 0.176603831003302
Velocidad_C9: 0.170341219668702

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9609
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208721287100912
Velocidad_A2: 0.203466850375109
Velocidad_A3: 0.67
Velocidad_C10: 0.642324304754066
Velocidad_C8: 0.176603831003302
Velocidad_C9: 0.170341219668702

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9610
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208721287100912
Velocidad_A2: 0.203466850375109
Velocidad_A3: 0.656803612576507
Velocidad_C10: 0.67
Velocidad_C8: 0.176603831003302
Velocidad_C9: 0.170341219668702

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9611
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208721287100912
Velocidad_A2: 0.203466850375109
Velocidad_A3: 0.656803612576507
Velocidad_C10: 0.642324304754066
Velocidad_C8: 0.197016245526495
Velocidad_C9: 0.170341219668702

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9612
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208721287100912
Velocidad_A2: 0.203466850375109
Velocidad_A3: 0.656803612576507
Velocidad_C10: 0.642324304754066
Velocidad_C8: 0.176603831003302
Velocidad_C9: 0.190753634191895

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9613
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20375861644311
Velocidad_A2: 0.209168929386911
Velocidad_A3: 0.648978798822024
Velocidad_C10: 0.538949273142785
Velocidad_C8: 0.201678293594941
Velocidad_C9: 0.203232310229038

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9614
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172091998112431
Velocidad_A2: 0.204622090590476
Velocidad_A3: 0.61764457094063
Velocidad_C10: 0.637997150336391
Velocidad_C8: 0.197743534219045
Velocidad_C9: 0.166631554348067

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9615
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194149463318358
Velocidad_A2: 0.179868968280437
Velocidad_A3: 0.52172839886473
Velocidad_C10: 0.623840915214429
Velocidad_C8: 0.200054768118451
Velocidad_C9: 0.205649202282377

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9616
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20864838777047
Velocidad_A2: 0.177621960769231
Velocidad_A3: 0.619472564136713
Velocidad_C10: 0.482425827155787

Velocidad_C8: 0.200368310590446
Velocidad_C9: 0.177063742953848

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9617
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170520239232557
Velocidad_A2: 0.204478384082428
Velocidad_A3: 0.654551980126596
Velocidad_C10: 0.466838217548485
Velocidad_C8: 0.172935532071546
Velocidad_C9: 0.18416905406591

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9618
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206279964724686
Velocidad_A2: 0.206019948192216
Velocidad_A3: 0.610472834932705
Velocidad_C10: 0.569214979214228
Velocidad_C8: 0.168104679697375
Velocidad_C9: 0.171971177266099

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9619
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207975092119526
Velocidad_A2: 0.202187788512113

Velocidad_A3: 0.487343603027413
Velocidad_C10: 0.501870032307631
Velocidad_C8: 0.188910693483186
Velocidad_C9: 0.199362971955348

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9620
11/07/2014 04:09:00 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.173692054163521
Velocidad_A2: 0.174954704011304
Velocidad_A3: 0.608160092268679
Velocidad_C10: 0.538271080315239
Velocidad_C8: 0.208423686413292
Velocidad_C9: 0.166074126938392

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9621
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204814906326502
Velocidad_A2: 0.20547469390718
Velocidad_A3: 0.54889017056837
Velocidad_C10: 0.620178658634579
Velocidad_C8: 0.207680563702099
Velocidad_C9: 0.17524429978044

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9622
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables



Velocidad_A1: 0.208229352590565
Velocidad_A2: 0.173488408110532
Velocidad_A3: 0.563242367063828
Velocidad_C10: 0.607261064485641
Velocidad_C8: 0.166756338553456
Velocidad_C9: 0.173157367938906

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9623

11/07/2014 04:09:01 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.209168929386911
Velocidad_A3: 0.648978798822024
Velocidad_C10: 0.538949273142785
Velocidad_C8: 0.201678293594941
Velocidad_C9: 0.203232310229038

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9624

11/07/2014 04:09:01 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.188421929730985
Velocidad_A2: 0.204622090590476
Velocidad_A3: 0.61764457094063
Velocidad_C10: 0.637997150336391
Velocidad_C8: 0.197743534219045
Velocidad_C9: 0.166631554348067

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9625

11/07/2014 04:09:01 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186010651127096
Velocidad_A2: 0.179914153758236
Velocidad_A3: 0.55260298637568
Velocidad_C10: 0.508959199463137
Velocidad_C8: 0.178025324143869
Velocidad_C9: 0.173823993175458

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9626
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174352698632713
Velocidad_A2: 0.180184174390289
Velocidad_A3: 0.497928236592199
Velocidad_C10: 0.518246895170043
Velocidad_C8: 0.170834757771525
Velocidad_C9: 0.172008627286731

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9627
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179371477680944
Velocidad_A2: 0.181190727698578
Velocidad_A3: 0.487958667793807
Velocidad_C10: 0.530641653764107
Velocidad_C8: 0.167119449101168
Velocidad_C9: 0.171858422072858

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9628

11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207402736730739
Velocidad_A2: 0.178186265494298
Velocidad_A3: 0.609086857838246
Velocidad_C10: 0.484091396349934
Velocidad_C8: 0.191750327429891
Velocidad_C9: 0.176198099250485

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9629
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20864838777047
Velocidad_A2: 0.177621960769231
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.177063742953848

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9630
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.619472564136713
Velocidad_C10: 0.482425827155787
Velocidad_C8: 0.200368310590446
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9631
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.180830077856325
Velocidad_A3: 0.49539607677975
Velocidad_C10: 0.522997684227527
Velocidad_C8: 0.16277229357068
Velocidad_C9: 0.170906980877803

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9632
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184564061938518
Velocidad_A2: 0.179986407511893
Velocidad_A3: 0.526002127197449
Velocidad_C10: 0.544581409898243
Velocidad_C8: 0.179479917850287
Velocidad_C9: 0.181683797659022

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9633
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178721268053118
Velocidad_A2: 0.189613593187819
Velocidad_A3: 0.566903212767506
Velocidad_C10: 0.565888274680525
Velocidad_C8: 0.173698339895323
Velocidad_C9: 0.170332490907479

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 9634
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185795901584771
Velocidad_A2: 0.187023062503321
Velocidad_A3: 0.548761084658974
Velocidad_C10: 0.518027661880127
Velocidad_C8: 0.175377181890775
Velocidad_C9: 0.178274062535198

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9635
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20516353661951
Velocidad_A2: 0.177669928215724
Velocidad_A3: 0.615599256212344
Velocidad_C10: 0.503870638241822
Velocidad_C8: 0.200305595415568
Velocidad_C9: 0.177309656896415

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9636
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.197721809383299
Velocidad_A2: 0.189864982630502
Velocidad_A3: 0.618870883589986
Velocidad_C10: 0.512671501546631
Velocidad_C8: 0.19984913421499
Velocidad_C9: 0.176319798172227

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9637
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206499830390541
Velocidad_A2: 0.177684632917067
Velocidad_A3: 0.619996083814624
Velocidad_C10: 0.494241814272803
Velocidad_C8: 0.200865452116555
Velocidad_C9: 0.177534032093456

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9638
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188099690245745
Velocidad_A2: 0.189078005935351
Velocidad_A3: 0.559757696856633
Velocidad_C10: 0.625096846620727
Velocidad_C8: 0.19953828096146
Velocidad_C9: 0.189714453732407

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9639
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194437975731346
Velocidad_A2: 0.189872443585662
Velocidad_A3: 0.570196448478737
Velocidad_C10: 0.601832117221307
Velocidad_C8: 0.200423670198143
Velocidad_C9: 0.205614664279667

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9640
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172458036623947
Velocidad_A2: 0.206087611198638
Velocidad_A3: 0.61960855678978
Velocidad_C10: 0.628312315644206
Velocidad_C8: 0.198903031696165
Velocidad_C9: 0.184663394375143

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9641
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191729693128874
Velocidad_A2: 0.190256389805411
Velocidad_A3: 0.587064866552819
Velocidad_C10: 0.559142633169878
Velocidad_C8: 0.194468981304577
Velocidad_C9: 0.185015361962666

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9642
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20375861644311
Velocidad_A2: 0.21
Velocidad_A3: 0.648978798822024
Velocidad_C10: 0.538949273142785
Velocidad_C8: 0.201678293594941
Velocidad_C9: 0.203232310229038

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9643
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172091998112431
Velocidad_A2: 0.21
Velocidad_A3: 0.61764457094063
Velocidad_C10: 0.637997150336391
Velocidad_C8: 0.197743534219045
Velocidad_C9: 0.166631554348067

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9644
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20375861644311
Velocidad_A2: 0.209168929386911
Velocidad_A3: 0.67
Velocidad_C10: 0.538949273142785
Velocidad_C8: 0.201678293594941
Velocidad_C9: 0.203232310229038

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9645
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172091998112431
Velocidad_A2: 0.204622090590476
Velocidad_A3: 0.67
Velocidad_C10: 0.637997150336391
Velocidad_C8: 0.197743534219045
Velocidad_C9: 0.166631554348067

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9646
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20375861644311
Velocidad_A2: 0.209168929386911
Velocidad_A3: 0.648978798822024
Velocidad_C10: 0.624681414140196
Velocidad_C8: 0.201678293594941
Velocidad_C9: 0.203232310229038

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9647
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172091998112431
Velocidad_A2: 0.204622090590476
Velocidad_A3: 0.61764457094063
Velocidad_C10: 0.67
Velocidad_C8: 0.197743534219045
Velocidad_C9: 0.166631554348067

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9648
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20375861644311
Velocidad_A2: 0.209168929386911
Velocidad_A3: 0.648978798822024
Velocidad_C10: 0.538949273142785
Velocidad_C8: 0.21
Velocidad_C9: 0.203232310229038

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9649
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172091998112431
Velocidad_A2: 0.204622090590476
Velocidad_A3: 0.61764457094063
Velocidad_C10: 0.637997150336391
Velocidad_C8: 0.21
Velocidad_C9: 0.166631554348067

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9650
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20375861644311
Velocidad_A2: 0.209168929386911
Velocidad_A3: 0.648978798822024
Velocidad_C10: 0.538949273142785
Velocidad_C8: 0.201678293594941
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9651
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172091998112431
Velocidad_A2: 0.204622090590476
Velocidad_A3: 0.61764457094063
Velocidad_C10: 0.637997150336391
Velocidad_C8: 0.197743534219045
Velocidad_C9: 0.187043968871261

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9652
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204658608381604
Velocidad_A2: 0.20953215562124
Velocidad_A3: 0.56526726256636
Velocidad_C10: 0.596737291653053
Velocidad_C8: 0.202533363743426
Velocidad_C9: 0.207109465320857

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9653
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17962069814231
Velocidad_A2: 0.180121424401546
Velocidad_A3: 0.660406512064117
Velocidad_C10: 0.652517650198432
Velocidad_C8: 0.209291319364817
Velocidad_C9: 0.174752939890489

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9654
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181718301877869
Velocidad_A2: 0.202732816357507
Velocidad_A3: 0.658133150272547
Velocidad_C10: 0.48159456310868
Velocidad_C8: 0.171596461418828
Velocidad_C9: 0.206338798965485

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9655
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205881026987552
Velocidad_A2: 0.171332054033254
Velocidad_A3: 0.649719831228591
Velocidad_C10: 0.468310281591634
Velocidad_C8: 0.203759444401953
Velocidad_C9: 0.174393075589429

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9656
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208356849746013
Velocidad_A2: 0.204506788158094
Velocidad_A3: 0.624827586801177
Velocidad_C10: 0.566892739829208
Velocidad_C8: 0.179410187335177
Velocidad_C9: 0.160521877367525

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9657
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182841145987083
Velocidad_A2: 0.205041059166367
Velocidad_A3: 0.480599474321399
Velocidad_C10: 0.642905338221651
Velocidad_C8: 0.204236387088539
Velocidad_C9: 0.168175082245457

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9658
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186918352992236
Velocidad_A2: 0.209324712976499
Velocidad_A3: 0.537832899955256
Velocidad_C10: 0.637184783556585
Velocidad_C8: 0.16056751777619
Velocidad_C9: 0.191655920160308

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9659
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207285527090741
Velocidad_A2: 0.182095682972555
Velocidad_A3: 0.487630949347241
Velocidad_C10: 0.654419424968967
Velocidad_C8: 0.171013433744805
Velocidad_C9: 0.162629126104021

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9660
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207141918708636
Velocidad_A2: 0.174601618022628
Velocidad_A3: 0.511305349372004
Velocidad_C10: 0.534516018862844

Velocidad_C8: 0.206590987329414
Velocidad_C9: 0.20562100035245

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9661
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.170485213399159
Velocidad_A2: 0.20015463938212
Velocidad_A3: 0.552852800316175
Velocidad_C10: 0.50795969883012
Velocidad_C8: 0.205453900788523
Velocidad_C9: 0.209990507265149

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9662
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.20953215562124
Velocidad_A3: 0.56526726256636
Velocidad_C10: 0.596737291653053
Velocidad_C8: 0.202533363743426
Velocidad_C9: 0.207109465320857

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9663
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181900768822031
Velocidad_A2: 0.178100378368223

Velocidad_A3: 0.535483166687514
Velocidad_C10: 0.505480867028666
Velocidad_C8: 0.176590666673556
Velocidad_C9: 0.173025242196083

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9664
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.172248064475829
Velocidad_A2: 0.180183271596179
Velocidad_A3: 0.490669918635331
Velocidad_C10: 0.52234112232046
Velocidad_C8: 0.16384465998147
Velocidad_C9: 0.172247181874285

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9665
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.171937721422432
Velocidad_A2: 0.181298102515765
Velocidad_A3: 0.526555466151852
Velocidad_C10: 0.526071993760318
Velocidad_C8: 0.168127753977126
Velocidad_C9: 0.171326941541732

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9666
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204116105004741
Velocidad_A2: 0.171342486957409
Velocidad_A3: 0.623303354875969
Velocidad_C10: 0.47425712668953
Velocidad_C8: 0.193800136311237
Velocidad_C9: 0.174291175503962

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9667

11/07/2014 04:09:01 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.649719831228591
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.174393075589429

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9668

11/07/2014 04:09:01 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205881026987552
Velocidad_A2: 0.171332054033254
Velocidad_A3: 0.5275
Velocidad_C10: 0.468310281591634
Velocidad_C8: 0.203759444401953
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9669

11/07/2014 04:09:01 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.183349150700594
Velocidad_A3: 0.480276282298467
Velocidad_C10: 0.529574175004578
Velocidad_C8: 0.160421868627165
Velocidad_C9: 0.171768546958998

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9670
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180480487689745
Velocidad_A2: 0.183003159101842
Velocidad_A3: 0.550962379967255
Velocidad_C10: 0.507368732270219
Velocidad_C8: 0.172236461780392
Velocidad_C9: 0.174676938388912

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9671
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17987558847903
Velocidad_A2: 0.180025324283934
Velocidad_A3: 0.528623058521968
Velocidad_C10: 0.54311784176669
Velocidad_C8: 0.179575796913242
Velocidad_C9: 0.172507027308742

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9672

11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188964000095165
Velocidad_A2: 0.18055992036809
Velocidad_A3: 0.546245504976052
Velocidad_C10: 0.534875895917925
Velocidad_C8: 0.185232242778148
Velocidad_C9: 0.179771155738534

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9673
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.2018427746297
Velocidad_A2: 0.178282361142696
Velocidad_A3: 0.651724236589956
Velocidad_C10: 0.468888435209323
Velocidad_C8: 0.19806517356644
Velocidad_C9: 0.176047756246111

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9674
11/07/2014 04:09:01 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200481042078377
Velocidad_A2: 0.173162712322288
Velocidad_A3: 0.654503772058097
Velocidad_C10: 0.544027771827376
Velocidad_C8: 0.205181335107876
Velocidad_C9: 0.174418425825673

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9675
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205330662401183
Velocidad_A2: 0.17247015486659
Velocidad_A3: 0.620777112114412
Velocidad_C10: 0.50925494803175
Velocidad_C8: 0.20325432044869
Velocidad_C9: 0.182023905771435

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9676
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180725849406146
Velocidad_A2: 0.191574826850228
Velocidad_A3: 0.659094445969177
Velocidad_C10: 0.557824086480004
Velocidad_C8: 0.177324131021079
Velocidad_C9: 0.200385069379265

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9677
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190073271677057
Velocidad_A2: 0.204565584672174
Velocidad_A3: 0.623361923081722
Velocidad_C10: 0.5366024451086
Velocidad_C8: 0.176343875819349
Velocidad_C9: 0.206392539963686

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 9678
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186989134419543
Velocidad_A2: 0.184692613037357
Velocidad_A3: 0.650476982046835
Velocidad_C10: 0.628487616497699
Velocidad_C8: 0.20736140059366
Velocidad_C9: 0.178822582220004

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9679
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190375727077867
Velocidad_A2: 0.188743690082709
Velocidad_A3: 0.612205351226323
Velocidad_C10: 0.54233195731036
Velocidad_C8: 0.191936117785805
Velocidad_C9: 0.187018855953252

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9680
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204658608381604
Velocidad_A2: 0.21
Velocidad_A3: 0.56526726256636
Velocidad_C10: 0.596737291653053
Velocidad_C8: 0.202533363743426
Velocidad_C9: 0.207109465320857

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9681
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204658608381604
Velocidad_A2: 0.20953215562124
Velocidad_A3: 0.642834437754494
Velocidad_C10: 0.596737291653053
Velocidad_C8: 0.202533363743426
Velocidad_C9: 0.207109465320857

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9682
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204658608381604
Velocidad_A2: 0.20953215562124
Velocidad_A3: 0.56526726256636
Velocidad_C10: 0.67
Velocidad_C8: 0.202533363743426
Velocidad_C9: 0.207109465320857

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9683
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204658608381604
Velocidad_A2: 0.20953215562124
Velocidad_A3: 0.56526726256636
Velocidad_C10: 0.596737291653053
Velocidad_C8: 0.21
Velocidad_C9: 0.207109465320857

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9684
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204658608381604
Velocidad_A2: 0.20953215562124
Velocidad_A3: 0.56526726256636
Velocidad_C10: 0.596737291653053
Velocidad_C8: 0.202533363743426
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9685
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201442779227832
Velocidad_A2: 0.208580842923954
Velocidad_A3: 0.60284413189501
Velocidad_C10: 0.651401042434108
Velocidad_C8: 0.202694783101683
Velocidad_C9: 0.201400175025407

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9686
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20074632826296
Velocidad_A2: 0.203004650093152
Velocidad_A3: 0.624304186593572
Velocidad_C10: 0.461909159472868
Velocidad_C8: 0.164677035201889
Velocidad_C9: 0.209276027964906

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9687
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203597637180983
Velocidad_A2: 0.173388919008611
Velocidad_A3: 0.59648919969168
Velocidad_C10: 0.468628206541123
Velocidad_C8: 0.207175207872491
Velocidad_C9: 0.199987132760897

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9688
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207121060503596
Velocidad_A2: 0.178725759540091
Velocidad_A3: 0.666947501383088
Velocidad_C10: 0.599310076473891
Velocidad_C8: 0.180708333723473
Velocidad_C9: 0.17190230244704

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9689
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209147937657536
Velocidad_A2: 0.173562654502693
Velocidad_A3: 0.48497160884421
Velocidad_C10: 0.599184197446262
Velocidad_C8: 0.17940944703734
Velocidad_C9: 0.20531171248697

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9690
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207826065244471
Velocidad_A2: 0.208129606267365
Velocidad_A3: 0.480028467070833
Velocidad_C10: 0.580904177185569
Velocidad_C8: 0.172470362747041
Velocidad_C9: 0.186004241748316

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9691
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17430020431523
Velocidad_A2: 0.198411909009123
Velocidad_A3: 0.604402733699521
Velocidad_C10: 0.465449246636335
Velocidad_C8: 0.198402706299431
Velocidad_C9: 0.208447006913509

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9692
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177292174107997
Velocidad_A2: 0.187427816387644
Velocidad_A3: 0.495715606075062
Velocidad_C10: 0.602450132895781
Velocidad_C8: 0.197865373533156
Velocidad_C9: 0.20706989829292

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9693
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17423855485178
Velocidad_A2: 0.200766479461811
Velocidad_A3: 0.629570462012177
Velocidad_C10: 0.667620076503428
Velocidad_C8: 0.188571304381781
Velocidad_C9: 0.179938028939039

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9694
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178459242847031
Velocidad_A2: 0.171296795532711
Velocidad_A3: 0.583452905092134
Velocidad_C10: 0.64228216787208
Velocidad_C8: 0.163975868012745
Velocidad_C9: 0.191264354182841

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9695
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.208580842923954
Velocidad_A3: 0.60284413189501
Velocidad_C10: 0.651401042434108
Velocidad_C8: 0.202694783101683
Velocidad_C9: 0.201400175025407

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9696
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.203004650093152
Velocidad_A3: 0.624304186593572
Velocidad_C10: 0.461909159472868
Velocidad_C8: 0.164677035201889
Velocidad_C9: 0.209276027964906

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9697
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188587918793666
Velocidad_A2: 0.179834709827073
Velocidad_A3: 0.561325546648635
Velocidad_C10: 0.539601921005263
Velocidad_C8: 0.174226891985119
Velocidad_C9: 0.172373931852473

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9698
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172207194707751
Velocidad_A2: 0.180375655122661
Velocidad_A3: 0.520884700873268
Velocidad_C10: 0.487360161594076
Velocidad_C8: 0.17112978158455
Velocidad_C9: 0.172694003117153

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9699
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.180287462844989
Velocidad_A3: 0.48
Velocidad_C10: 0.473594634471335
Velocidad_C8: 0.17227665252636
Velocidad_C9: 0.172625100512027

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9700
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202222869547503
Velocidad_A2: 0.178921185140563
Velocidad_A3: 0.641600709092265
Velocidad_C10: 0.594454737640711
Velocidad_C8: 0.179645067368314
Velocidad_C9: 0.171976814184573

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9701
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.178725759540091
Velocidad_A3: 0.666947501383088
Velocidad_C10: 0.599310076473891
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9702
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207121060503596
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.180708333723473
Velocidad_C9: 0.17190230244704

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9703
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17076175362668
Velocidad_A2: 0.180434044505964
Velocidad_A3: 0.48
Velocidad_C10: 0.482929885142353
Velocidad_C8: 0.169703995424817
Velocidad_C9: 0.172703593707195

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9704
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184563514903966
Velocidad_A2: 0.178739761432675
Velocidad_A3: 0.538943875415203
Velocidad_C10: 0.500113099580123

Velocidad_C8: 0.175055928448757
Velocidad_C9: 0.175908762091406

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9705
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189770920164228
Velocidad_A2: 0.18738479915359
Velocidad_A3: 0.54054458829666
Velocidad_C10: 0.500653821034549
Velocidad_C8: 0.170312080386757
Velocidad_C9: 0.17953045642692

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9706
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180227697604032
Velocidad_A2: 0.180865184218375
Velocidad_A3: 0.552186541025081
Velocidad_C10: 0.514364162623275
Velocidad_C8: 0.176008305331177
Velocidad_C9: 0.18245575714767

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9707
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206597046305381
Velocidad_A2: 0.177546870345509

Velocidad_A3: 0.653693489564532
Velocidad_C10: 0.564604322025953
Velocidad_C8: 0.184396865526616
Velocidad_C9: 0.179054359537787

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9708
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.205070772672917
Velocidad_A2: 0.181354807652234
Velocidad_A3: 0.646884439326276
Velocidad_C10: 0.59300278478019
Velocidad_C8: 0.179644959244687
Velocidad_C9: 0.185924338383848

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9709
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.207008623075729
Velocidad_A2: 0.187400748090885
Velocidad_A3: 0.653271107355585
Velocidad_C10: 0.606049699068646
Velocidad_C8: 0.18210066235034
Velocidad_C9: 0.175978199294661

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9710
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.202998824884228
Velocidad_A2: 0.174203382473435
Velocidad_A3: 0.598551812949525
Velocidad_C10: 0.467347589352773
Velocidad_C8: 0.190524086026756
Velocidad_C9: 0.202381414657588

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9711

11/07/2014 04:09:02 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20340413347297
Velocidad_A2: 0.190509591323211
Velocidad_A3: 0.599185261251009
Velocidad_C10: 0.514306130844038
Velocidad_C8: 0.205999119718274
Velocidad_C9: 0.200621817740422

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9712

11/07/2014 04:09:02 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201019794153046
Velocidad_A2: 0.204374544584509
Velocidad_A3: 0.613844829855293
Velocidad_C10: 0.5122145293507
Velocidad_C8: 0.165333640415107
Velocidad_C9: 0.207289399888967

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9713

11/07/2014 04:09:02 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198581561035074
Velocidad_A2: 0.188740034313162
Velocidad_A3: 0.60361700391267
Velocidad_C10: 0.538749696984398
Velocidad_C8: 0.185551071979907
Velocidad_C9: 0.19101312763965

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9714
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201442779227832
Velocidad_A2: 0.21
Velocidad_A3: 0.60284413189501
Velocidad_C10: 0.651401042434108
Velocidad_C8: 0.202694783101683
Velocidad_C9: 0.201400175025407

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9715
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20074632826296
Velocidad_A2: 0.21
Velocidad_A3: 0.624304186593572
Velocidad_C10: 0.461909159472868
Velocidad_C8: 0.164677035201889
Velocidad_C9: 0.209276027964906

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9716

11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201442779227832
Velocidad_A2: 0.208580842923954
Velocidad_A3: 0.67
Velocidad_C10: 0.651401042434108
Velocidad_C8: 0.202694783101683
Velocidad_C9: 0.201400175025407

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9717
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20074632826296
Velocidad_A2: 0.203004650093152
Velocidad_A3: 0.67
Velocidad_C10: 0.461909159472868
Velocidad_C8: 0.164677035201889
Velocidad_C9: 0.209276027964906

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9718
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201442779227832
Velocidad_A2: 0.208580842923954
Velocidad_A3: 0.60284413189501
Velocidad_C10: 0.67
Velocidad_C8: 0.202694783101683
Velocidad_C9: 0.201400175025407

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9719
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20074632826296
Velocidad_A2: 0.203004650093152
Velocidad_A3: 0.624304186593572
Velocidad_C10: 0.54764130047028
Velocidad_C8: 0.164677035201889
Velocidad_C9: 0.209276027964906

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9720
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201442779227832
Velocidad_A2: 0.208580842923954
Velocidad_A3: 0.60284413189501
Velocidad_C10: 0.651401042434108
Velocidad_C8: 0.21
Velocidad_C9: 0.201400175025407

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9721
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20074632826296
Velocidad_A2: 0.203004650093152
Velocidad_A3: 0.624304186593572
Velocidad_C10: 0.461909159472868
Velocidad_C8: 0.185089449725082
Velocidad_C9: 0.209276027964906

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 9722
11/07/2014 04:09:02 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201442779227832
Velocidad_A2: 0.208580842923954
Velocidad_A3: 0.60284413189501
Velocidad_C10: 0.651401042434108
Velocidad_C8: 0.202694783101683
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9723
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20074632826296
Velocidad_A2: 0.203004650093152
Velocidad_A3: 0.624304186593572
Velocidad_C10: 0.461909159472868
Velocidad_C8: 0.164677035201889
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9724
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208518973276261
Velocidad_A2: 0.202036179798672
Velocidad_A3: 0.660816509572704
Velocidad_C10: 0.460937364409183
Velocidad_C8: 0.208695428226467
Velocidad_C9: 0.160683588191487

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9725
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205953753191335
Velocidad_A2: 0.171190346045353
Velocidad_A3: 0.632838338137788
Velocidad_C10: 0.598395324002515
Velocidad_C8: 0.202980118128824
Velocidad_C9: 0.207797496677903

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9726
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.170578252923545
Velocidad_A2: 0.205349186672659
Velocidad_A3: 0.657791038258968
Velocidad_C10: 0.531020708126491
Velocidad_C8: 0.200451838317804
Velocidad_C9: 0.207826163862219

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9727
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185922592920348
Velocidad_A2: 0.196520435271628
Velocidad_A3: 0.514395802438177
Velocidad_C10: 0.664594125465767
Velocidad_C8: 0.181771906256569
Velocidad_C9: 0.207839037953269

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9728
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177678858448912
Velocidad_A2: 0.176509249980799
Velocidad_A3: 0.663470910017753
Velocidad_C10: 0.46139477093769
Velocidad_C8: 0.171295133601546
Velocidad_C9: 0.206058845316398

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9729
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17627427205363
Velocidad_A2: 0.172948395741614
Velocidad_A3: 0.604507341438209
Velocidad_C10: 0.66855653372526
Velocidad_C8: 0.195305065184508
Velocidad_C9: 0.173834823498529

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9730
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199802688563743
Velocidad_A2: 0.203084797749535
Velocidad_A3: 0.62568537608586
Velocidad_C10: 0.482503401973519
Velocidad_C8: 0.161355542050241
Velocidad_C9: 0.165424072257314

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9731
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206119636564786
Velocidad_A2: 0.208035780604428
Velocidad_A3: 0.569069609246301
Velocidad_C10: 0.533892556100102
Velocidad_C8: 0.195847758830454
Velocidad_C9: 0.206817102826223

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9732
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182633724300796
Velocidad_A2: 0.175988038231613
Velocidad_A3: 0.494351042877813
Velocidad_C10: 0.537928280880059
Velocidad_C8: 0.205874009977967
Velocidad_C9: 0.202753354126783

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9733
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207479942854252
Velocidad_A2: 0.178067524241315
Velocidad_A3: 0.584455763429616
Velocidad_C10: 0.556583208514649
Velocidad_C8: 0.161735279343201
Velocidad_C9: 0.205583795672554

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9734
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.202036179798672
Velocidad_A3: 0.660816509572704
Velocidad_C10: 0.460937364409183
Velocidad_C8: 0.208695428226467
Velocidad_C9: 0.160683588191487

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9735
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180238783529817
Velocidad_A2: 0.182755755102389
Velocidad_A3: 0.524961729218424
Velocidad_C10: 0.557178114342929
Velocidad_C8: 0.172638263274253
Velocidad_C9: 0.178504484197001

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9736
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178622803807196
Velocidad_A2: 0.176386782328053
Velocidad_A3: 0.528539939439169
Velocidad_C10: 0.497540585287222
Velocidad_C8: 0.172228257883663
Velocidad_C9: 0.164166643564648

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9737
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177884411153929
Velocidad_A2: 0.173063732919107
Velocidad_A3: 0.530602559401589
Velocidad_C10: 0.46
Velocidad_C8: 0.171893008717167
Velocidad_C9: 0.164584692460523

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9738
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185503823754492
Velocidad_A2: 0.191666269927218
Velocidad_A3: 0.517832579485867
Velocidad_C10: 0.615913221179642
Velocidad_C8: 0.180116127159145
Velocidad_C9: 0.196980217199852

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9739
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.196520435271628
Velocidad_A3: 0.5275
Velocidad_C10: 0.664594125465767
Velocidad_C8: 0.181771906256569
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9740
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185922592920348
Velocidad_A2: 0.18
Velocidad_A3: 0.514395802438177
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.207839037953269

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9741
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177955633543596
Velocidad_A2: 0.174297459884763
Velocidad_A3: 0.532023319818493
Velocidad_C10: 0.46
Velocidad_C8: 0.169299514268028
Velocidad_C9: 0.160301636079862

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9742
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179970990790931
Velocidad_A2: 0.180612000672241
Velocidad_A3: 0.553039738800776
Velocidad_C10: 0.515762469623604
Velocidad_C8: 0.180003681174512
Velocidad_C9: 0.181278404706756

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9743
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189462423416639
Velocidad_A2: 0.175783537188015
Velocidad_A3: 0.549024229147435
Velocidad_C10: 0.540817571566106
Velocidad_C8: 0.185354566883834
Velocidad_C9: 0.181481202055153

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9744
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192951981330935
Velocidad_A2: 0.180994597291351
Velocidad_A3: 0.52801566858516
Velocidad_C10: 0.50839510288184
Velocidad_C8: 0.190403985469776
Velocidad_C9: 0.171530267423556

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9745
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183180280466923
Velocidad_A2: 0.198864813873198
Velocidad_A3: 0.557592567771147
Velocidad_C10: 0.621092903950408
Velocidad_C8: 0.182700567464926
Velocidad_C9: 0.207837413072821

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9746
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.188904908802032
Velocidad_A2: 0.188709741472484
Velocidad_A3: 0.5275881504414
Velocidad_C10: 0.636247015666892
Velocidad_C8: 0.185730597476666
Velocidad_C9: 0.207821555089268

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9747
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187612405731209
Velocidad_A2: 0.196836081960501
Velocidad_A3: 0.544202115589883
Velocidad_C10: 0.606076129999599
Velocidad_C8: 0.182028140513504
Velocidad_C9: 0.189898621038842

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9748
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176925607760361
Velocidad_A2: 0.195441048596328
Velocidad_A3: 0.653421764811356
Velocidad_C10: 0.535333728981553

Velocidad_C8: 0.200476364364546
Velocidad_C9: 0.20781345892141

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9749

11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.184516054018441
Velocidad_A2: 0.204885095580674
Velocidad_A3: 0.658917396020219
Velocidad_C10: 0.524982953092272
Velocidad_C8: 0.203125507507275
Velocidad_C9: 0.202065694762198

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9750

11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206167529724884
Velocidad_A2: 0.175796571578641
Velocidad_A3: 0.646618825645275
Velocidad_C10: 0.574427428671726
Velocidad_C8: 0.203267472393294
Velocidad_C9: 0.205940385433114

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9751

11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.190194714462298
Velocidad_A2: 0.191019229557662

Velocidad_A3: 0.598668337681527
Velocidad_C10: 0.553489504400791
Velocidad_C8: 0.193279858185933
Velocidad_C9: 0.191329257336975

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9752
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208518973276261
Velocidad_A2: 0.21
Velocidad_A3: 0.660816509572704
Velocidad_C10: 0.460937364409183
Velocidad_C8: 0.208695428226467
Velocidad_C9: 0.160683588191487

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9753
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208518973276261
Velocidad_A2: 0.202036179798672
Velocidad_A3: 0.67
Velocidad_C10: 0.460937364409183
Velocidad_C8: 0.208695428226467
Velocidad_C9: 0.160683588191487

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9754
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208518973276261
Velocidad_A2: 0.202036179798672
Velocidad_A3: 0.660816509572704
Velocidad_C10: 0.546669505406594
Velocidad_C8: 0.208695428226467
Velocidad_C9: 0.160683588191487

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9755

11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208518973276261
Velocidad_A2: 0.202036179798672
Velocidad_A3: 0.660816509572704
Velocidad_C10: 0.460937364409183
Velocidad_C8: 0.21
Velocidad_C9: 0.160683588191487

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9756

11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208518973276261
Velocidad_A2: 0.202036179798672
Velocidad_A3: 0.660816509572704
Velocidad_C10: 0.460937364409183
Velocidad_C8: 0.208695428226467
Velocidad_C9: 0.18109600271468

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9757

11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204129572923976
Velocidad_A2: 0.207521376695571
Velocidad_A3: 0.618698823872148
Velocidad_C10: 0.666411213623551
Velocidad_C8: 0.160809925321556
Velocidad_C9: 0.208854338610011

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9758
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183499582378892
Velocidad_A2: 0.175659435462358
Velocidad_A3: 0.659472147087942
Velocidad_C10: 0.663440173349083
Velocidad_C8: 0.200301781408629
Velocidad_C9: 0.20166335252812

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9759
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204362031665799
Velocidad_A2: 0.199266135486432
Velocidad_A3: 0.65879417483388
Velocidad_C10: 0.469823961174965
Velocidad_C8: 0.198743730512794
Velocidad_C9: 0.206035192004732

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9760

11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202514773970089
Velocidad_A2: 0.201893731022825
Velocidad_A3: 0.549605690936374
Velocidad_C10: 0.654104550171835
Velocidad_C8: 0.200386915678442
Velocidad_C9: 0.162935041921649

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9761
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206780216873322
Velocidad_A2: 0.181661061091191
Velocidad_A3: 0.654622685130443
Velocidad_C10: 0.552733231697827
Velocidad_C8: 0.180171793150529
Velocidad_C9: 0.166017070303014

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9762
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206555139821281
Velocidad_A2: 0.183053872442364
Velocidad_A3: 0.508761587307677
Velocidad_C10: 0.557995105799867
Velocidad_C8: 0.172770916907786
Velocidad_C9: 0.203058873476954

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9763
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176549174391299
Velocidad_A2: 0.203309131010114
Velocidad_A3: 0.552845834118359
Velocidad_C10: 0.64374040472379
Velocidad_C8: 0.196861885926622
Velocidad_C9: 0.207453627748743

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9764
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171005700837757
Velocidad_A2: 0.179282361661814
Velocidad_A3: 0.630459997855256
Velocidad_C10: 0.475732833419802
Velocidad_C8: 0.194578997687839
Velocidad_C9: 0.19627180474679

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9765
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187434737561509
Velocidad_A2: 0.197571749644155
Velocidad_A3: 0.516551622854803
Velocidad_C10: 0.48786243280762
Velocidad_C8: 0.208795585310457
Velocidad_C9: 0.200613062936684

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 9766
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179755734407229
Velocidad_A2: 0.201323459472192
Velocidad_A3: 0.662260620324994
Velocidad_C10: 0.563527072904877
Velocidad_C8: 0.183094697641098
Velocidad_C9: 0.160367697875652

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9767
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.207521376695571
Velocidad_A3: 0.618698823872148
Velocidad_C10: 0.666411213623551
Velocidad_C8: 0.160809925321556
Velocidad_C9: 0.208854338610011

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9768
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199829513997447
Velocidad_A2: 0.175659435462358
Velocidad_A3: 0.659472147087942
Velocidad_C10: 0.663440173349083
Velocidad_C8: 0.200301781408629
Velocidad_C9: 0.20166335252812

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9769
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185653530270501
Velocidad_A2: 0.181550592741539
Velocidad_A3: 0.529381447888734
Velocidad_C10: 0.545172906834847
Velocidad_C8: 0.17831327898953
Velocidad_C9: 0.17022984039226

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9770
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177202863631275
Velocidad_A2: 0.17814696066632
Velocidad_A3: 0.525369104204759
Velocidad_C10: 0.483755289611871
Velocidad_C8: 0.166938409281937
Velocidad_C9: 0.173228550250175

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9771
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.17134867356789
Velocidad_A3: 0.514663347197531
Velocidad_C10: 0.46
Velocidad_C8: 0.166060086976013
Velocidad_C9: 0.178864455389012

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9772
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198286561026525
Velocidad_A2: 0.195978036330686
Velocidad_A3: 0.546543199828937
Velocidad_C10: 0.610403916639848
Velocidad_C8: 0.192489873342499
Velocidad_C9: 0.165402597316473

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9773
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202514773970089
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.654104550171835
Velocidad_C8: 0.1725
Velocidad_C9: 0.162935041921649

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9774
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.201893731022825
Velocidad_A3: 0.549605690936374
Velocidad_C10: 0.5125
Velocidad_C8: 0.200386915678442
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9775
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171652629580086
Velocidad_A2: 0.171882881748478
Velocidad_A3: 0.519304297441351
Velocidad_C10: 0.46
Velocidad_C8: 0.162160903753858
Velocidad_C9: 0.176046215841963

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9776
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184996857999043
Velocidad_A2: 0.183218182656732
Velocidad_A3: 0.550579947395543
Velocidad_C10: 0.499124789540027
Velocidad_C8: 0.175850248814425
Velocidad_C9: 0.177602968221187

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9777
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181131212253352
Velocidad_A2: 0.179819869212126
Velocidad_A3: 0.568111524435131
Velocidad_C10: 0.567718132063423
Velocidad_C8: 0.185679181865581
Velocidad_C9: 0.184837036538977

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9778
11/07/2014 04:09:03 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184752816311185
Velocidad_A2: 0.191058539185612
Velocidad_A3: 0.538522867029292
Velocidad_C10: 0.530852694155556
Velocidad_C8: 0.16886269372203
Velocidad_C9: 0.175234165663453

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9779
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202766882968623
Velocidad_A2: 0.201192359932725
Velocidad_A3: 0.577726521746419
Velocidad_C10: 0.594548389640519
Velocidad_C8: 0.199964064297705
Velocidad_C9: 0.17627483912747

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9780
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196540837096459
Velocidad_A2: 0.199763250232502
Velocidad_A3: 0.571620215967921
Velocidad_C10: 0.654536635226865
Velocidad_C8: 0.200353508948374
Velocidad_C9: 0.163550206722041

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9781
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203085012759886
Velocidad_A2: 0.20459655428065
Velocidad_A3: 0.582808712269109
Velocidad_C10: 0.655135521744493
Velocidad_C8: 0.1912579416745
Velocidad_C9: 0.177970302156731

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9782
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199996730593234
Velocidad_A2: 0.192249556385956
Velocidad_A3: 0.659019900495169
Velocidad_C10: 0.525239377787898
Velocidad_C8: 0.198867916714428
Velocidad_C9: 0.204939863413688

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9783
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204294703096551
Velocidad_A2: 0.202081863243031
Velocidad_A3: 0.649686203264603
Velocidad_C10: 0.539860219486867
Velocidad_C8: 0.186671847671668
Velocidad_C9: 0.206511572807781

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9784
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186158004016664
Velocidad_A2: 0.176091741966156
Velocidad_A3: 0.641962354968242
Velocidad_C10: 0.66397730926769
Velocidad_C8: 0.186500977099498
Velocidad_C9: 0.203590798309531

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9785
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194901192187751
Velocidad_A2: 0.192868135733437
Velocidad_A3: 0.602814167346069
Velocidad_C10: 0.593255979663887
Velocidad_C8: 0.186548470584284
Velocidad_C9: 0.190397585012902

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9786
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204129572923976
Velocidad_A2: 0.21
Velocidad_A3: 0.618698823872148
Velocidad_C10: 0.666411213623551
Velocidad_C8: 0.160809925321556
Velocidad_C9: 0.208854338610011

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9787
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183499582378892
Velocidad_A2: 0.191989367080913
Velocidad_A3: 0.659472147087942
Velocidad_C10: 0.663440173349083
Velocidad_C8: 0.200301781408629
Velocidad_C9: 0.20166335252812

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9788
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204129572923976
Velocidad_A2: 0.207521376695571
Velocidad_A3: 0.67
Velocidad_C10: 0.666411213623551
Velocidad_C8: 0.160809925321556
Velocidad_C9: 0.208854338610011

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9789
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183499582378892
Velocidad_A2: 0.175659435462358
Velocidad_A3: 0.67
Velocidad_C10: 0.663440173349083
Velocidad_C8: 0.200301781408629
Velocidad_C9: 0.20166335252812

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9790
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204129572923976
Velocidad_A2: 0.207521376695571
Velocidad_A3: 0.618698823872148
Velocidad_C10: 0.67
Velocidad_C8: 0.160809925321556
Velocidad_C9: 0.208854338610011

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9791
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183499582378892
Velocidad_A2: 0.175659435462358
Velocidad_A3: 0.659472147087942
Velocidad_C10: 0.67
Velocidad_C8: 0.200301781408629
Velocidad_C9: 0.20166335252812

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9792
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.204129572923976
Velocidad_A2: 0.207521376695571
Velocidad_A3: 0.618698823872148
Velocidad_C10: 0.666411213623551

Velocidad_C8: 0.181222339844749
Velocidad_C9: 0.208854338610011

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9793
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183499582378892
Velocidad_A2: 0.175659435462358
Velocidad_A3: 0.659472147087942
Velocidad_C10: 0.663440173349083
Velocidad_C8: 0.21
Velocidad_C9: 0.20166335252812

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9794
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.204129572923976
Velocidad_A2: 0.207521376695571
Velocidad_A3: 0.618698823872148
Velocidad_C10: 0.666411213623551
Velocidad_C8: 0.160809925321556
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9795
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183499582378892
Velocidad_A2: 0.175659435462358

Velocidad_A3: 0.659472147087942
Velocidad_C10: 0.663440173349083
Velocidad_C8: 0.200301781408629
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9796
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208216385891762
Velocidad_A2: 0.171255976656105
Velocidad_A3: 0.615585109735335
Velocidad_C10: 0.656151512312308
Velocidad_C8: 0.199054199084781
Velocidad_C9: 0.206109571212954

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9797
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.180683216544497
Velocidad_A2: 0.201752208306028
Velocidad_A3: 0.497538320568175
Velocidad_C10: 0.626867944037946
Velocidad_C8: 0.208222261976089
Velocidad_C9: 0.20261908802093

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9798
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206387964903159
Velocidad_A2: 0.206961517973852
Velocidad_A3: 0.596364141188066
Velocidad_C10: 0.618659994969452
Velocidad_C8: 0.191709612358625
Velocidad_C9: 0.163881958147879

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9799
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181189143467317
Velocidad_A2: 0.19609686374762
Velocidad_A3: 0.658245456930364
Velocidad_C10: 0.634627162658902
Velocidad_C8: 0.161074212452431
Velocidad_C9: 0.197252853195611

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9800
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17826077707869
Velocidad_A2: 0.176501877768302
Velocidad_A3: 0.659363434715831
Velocidad_C10: 0.584440524545703
Velocidad_C8: 0.20331672391543
Velocidad_C9: 0.179102037828515

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9801
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20120821528193
Velocidad_A2: 0.185217519283862
Velocidad_A3: 0.510981544394037
Velocidad_C10: 0.495224084573669
Velocidad_C8: 0.209081096757008
Velocidad_C9: 0.186099134583422

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9802
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193472151423662
Velocidad_A2: 0.176914810245558
Velocidad_A3: 0.522994997974638
Velocidad_C10: 0.655062876066688
Velocidad_C8: 0.205731567878151
Velocidad_C9: 0.16234089895364

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9803
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180394257715466
Velocidad_A2: 0.209470090921721
Velocidad_A3: 0.621269631784535
Velocidad_C10: 0.481084070930297
Velocidad_C8: 0.181004511002764
Velocidad_C9: 0.178716585594408

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9804

11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206898885205807
Velocidad_A2: 0.206909827973496
Velocidad_A3: 0.511944957776435
Velocidad_C10: 0.523647241953596
Velocidad_C8: 0.17268177152581
Velocidad_C9: 0.191500805420724

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9805
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203737793481166
Velocidad_A2: 0.173834588794375
Velocidad_A3: 0.491109348233374
Velocidad_C10: 0.611664818093025
Velocidad_C8: 0.16091423425866
Velocidad_C9: 0.187332117718747

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9806
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.171255976656105
Velocidad_A3: 0.615585109735335
Velocidad_C10: 0.656151512312308
Velocidad_C8: 0.199054199084781
Velocidad_C9: 0.206109571212954

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9807
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180317134273917
Velocidad_A2: 0.184584188596891
Velocidad_A3: 0.531729995950777
Velocidad_C10: 0.52273044324
Velocidad_C8: 0.170905861861561
Velocidad_C9: 0.172878439593279

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9808
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179659504899254
Velocidad_A2: 0.176030320173663
Velocidad_A3: 0.525213273058456
Velocidad_C10: 0.476955109003685
Velocidad_C8: 0.176085211220974
Velocidad_C9: 0.171778510074812

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9809
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179440641391498
Velocidad_A2: 0.172932427781252
Velocidad_A3: 0.48
Velocidad_C10: 0.491485083015225
Velocidad_C8: 0.177667428501962
Velocidad_C9: 0.164152489591804

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 9810
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18094733321493
Velocidad_A2: 0.194114950091666
Velocidad_A3: 0.631786726289497
Velocidad_C10: 0.601316675569977
Velocidad_C8: 0.161248228599931
Velocidad_C9: 0.195237851391649

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9811
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181189143467317
Velocidad_A2: 0.18
Velocidad_A3: 0.658245456930364
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9812
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.19609686374762
Velocidad_A3: 0.5275
Velocidad_C10: 0.634627162658902
Velocidad_C8: 0.161074212452431
Velocidad_C9: 0.197252853195611

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9813
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179567982582159
Velocidad_A2: 0.174151987793969
Velocidad_A3: 0.48
Velocidad_C10: 0.468131037876999
Velocidad_C8: 0.176651003952654
Velocidad_C9: 0.163507255208739

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9814
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187263353073426
Velocidad_A2: 0.185380227357513
Velocidad_A3: 0.533512994098897
Velocidad_C10: 0.516180860467325
Velocidad_C8: 0.175214010044307
Velocidad_C9: 0.170475454423886

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9815
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180155179343521
Velocidad_A2: 0.188065055214626
Velocidad_A3: 0.524156346265692
Velocidad_C10: 0.556054826234554
Velocidad_C8: 0.173149414700359
Velocidad_C9: 0.181778334217413

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9816
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185250238858233
Velocidad_A2: 0.178019298975429
Velocidad_A3: 0.549226133536341
Velocidad_C10: 0.553502503478738
Velocidad_C8: 0.181463934628236
Velocidad_C9: 0.176456535689698

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9817
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184010034534622
Velocidad_A2: 0.198353469427046
Velocidad_A3: 0.653637063977881
Velocidad_C10: 0.634041274431341
Velocidad_C8: 0.163337472621122
Velocidad_C9: 0.191327510575846

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9818
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18100468234957
Velocidad_A2: 0.198558830671874
Velocidad_A3: 0.617029825207068
Velocidad_C10: 0.634405835816593
Velocidad_C8: 0.183947234917382
Velocidad_C9: 0.19727388800302

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9819
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181493307877825
Velocidad_A2: 0.1861071111028585
Velocidad_A3: 0.642453165650444
Velocidad_C10: 0.643798657556214
Velocidad_C8: 0.177743335714231
Velocidad_C9: 0.19905624122462

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9820
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193965054129296
Velocidad_A2: 0.206326628069846
Velocidad_A3: 0.567968398627529
Velocidad_C10: 0.620745547315627
Velocidad_C8: 0.199349981007993
Velocidad_C9: 0.173961230854366

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9821
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206627702406321
Velocidad_A2: 0.196678970421012
Velocidad_A3: 0.596908086612262
Velocidad_C10: 0.621057931179536
Velocidad_C8: 0.194618147414823
Velocidad_C9: 0.180321301730414

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9822
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.186146577668254
Velocidad_A2: 0.200636879998552
Velocidad_A3: 0.529765809573239
Velocidad_C10: 0.6320112134762
Velocidad_C8: 0.203975992324222
Velocidad_C9: 0.203273054085937

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9823
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191295342161347
Velocidad_A2: 0.191213313336721
Velocidad_A3: 0.579046605684388
Velocidad_C10: 0.609761322795721
Velocidad_C8: 0.186512057174385
Velocidad_C9: 0.188472694115475

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9824
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208216385891762
Velocidad_A2: 0.18758590827466
Velocidad_A3: 0.615585109735335
Velocidad_C10: 0.656151512312308
Velocidad_C8: 0.199054199084781
Velocidad_C9: 0.206109571212954

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9825
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208216385891762
Velocidad_A2: 0.171255976656105
Velocidad_A3: 0.67
Velocidad_C10: 0.656151512312308
Velocidad_C8: 0.199054199084781
Velocidad_C9: 0.206109571212954

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9826
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208216385891762
Velocidad_A2: 0.171255976656105
Velocidad_A3: 0.615585109735335
Velocidad_C10: 0.67
Velocidad_C8: 0.199054199084781
Velocidad_C9: 0.206109571212954

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9827
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208216385891762
Velocidad_A2: 0.171255976656105
Velocidad_A3: 0.615585109735335
Velocidad_C10: 0.656151512312308
Velocidad_C8: 0.21
Velocidad_C9: 0.206109571212954

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9828
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208216385891762
Velocidad_A2: 0.171255976656105
Velocidad_A3: 0.615585109735335
Velocidad_C10: 0.656151512312308
Velocidad_C8: 0.199054199084781
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9829
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183363756607523
Velocidad_A2: 0.204925897861464
Velocidad_A3: 0.665134971907226
Velocidad_C10: 0.666944386501305
Velocidad_C8: 0.208650643885015
Velocidad_C9: 0.209961467483063

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9830
11/07/2014 04:09:04 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20980624153935
Velocidad_A2: 0.204495544713088
Velocidad_A3: 0.490403789283364
Velocidad_C10: 0.585495458708841
Velocidad_C8: 0.178762426749565
Velocidad_C9: 0.207205185532998

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9831
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208444581394291
Velocidad_A2: 0.170028018327443
Velocidad_A3: 0.652213743047578
Velocidad_C10: 0.585237989067677
Velocidad_C8: 0.19586190067039
Velocidad_C9: 0.164213902286353

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9832
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183995427274609
Velocidad_A2: 0.178194939131629
Velocidad_A3: 0.662213222882577
Velocidad_C10: 0.470229296732102
Velocidad_C8: 0.203716142389636
Velocidad_C9: 0.199016593533576

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9833
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192344345006998
Velocidad_A2: 0.174682752923294
Velocidad_A3: 0.506555598067245
Velocidad_C10: 0.660782711035937
Velocidad_C8: 0.208792866354113
Velocidad_C9: 0.174033989473008

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9834
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.171280944150538
Velocidad_A2: 0.203075978585089
Velocidad_A3: 0.584034788915904
Velocidad_C10: 0.476434495475346
Velocidad_C8: 0.202551580692743
Velocidad_C9: 0.161725704347897

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9835
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177184179217485
Velocidad_A2: 0.179741030479661
Velocidad_A3: 0.654853884512956
Velocidad_C10: 0.650219808883602
Velocidad_C8: 0.190265957845188
Velocidad_C9: 0.182177965087899

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9836
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203656592210905
Velocidad_A2: 0.197956686104317
Velocidad_A3: 0.601733124977785
Velocidad_C10: 0.531670283550243

Velocidad_C8: 0.160767682236977
Velocidad_C9: 0.161242733351534

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9837

11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209507785693824
Velocidad_A2: 0.193785973903934
Velocidad_A3: 0.51670639527296
Velocidad_C10: 0.488516433967052
Velocidad_C8: 0.207919930290859
Velocidad_C9: 0.186807674327931

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9838

11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209825174052719
Velocidad_A2: 0.182700130615443
Velocidad_A3: 0.530235768234552
Velocidad_C10: 0.465137226070468
Velocidad_C8: 0.163058881445265
Velocidad_C9: 0.209583352909096

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9839

11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.199693688226077
Velocidad_A2: 0.204925897861464

Velocidad_A3: 0.665134971907226
Velocidad_C10: 0.666944386501305
Velocidad_C8: 0.208650643885015
Velocidad_C9: 0.209961467483063

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9840
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.21
Velocidad_A2: 0.204495544713088
Velocidad_A3: 0.490403789283364
Velocidad_C10: 0.585495458708841
Velocidad_C8: 0.178762426749565
Velocidad_C9: 0.207205185532998

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9841
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18023939999383
Velocidad_A2: 0.179402106453357
Velocidad_A3: 0.554562108708071
Velocidad_C10: 0.506463097388467
Velocidad_C8: 0.181413079839241
Velocidad_C9: 0.175451462123685

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9842
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178944784705774
Velocidad_A2: 0.18027986176692
Velocidad_A3: 0.512241151137868
Velocidad_C10: 0.519758484362447
Velocidad_C8: 0.17123715182607
Velocidad_C9: 0.170217881918949

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9843

11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.178606663700897
Velocidad_A2: 0.180151039832512
Velocidad_A3: 0.48
Velocidad_C10: 0.522501832683794
Velocidad_C8: 0.172180368029542
Velocidad_C9: 0.169771177179752

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9844

11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.183228511042978
Velocidad_A2: 0.178286861501872
Velocidad_A3: 0.653463231613552
Velocidad_C10: 0.473732396449542
Velocidad_C8: 0.203486700203114
Velocidad_C9: 0.197616009341371

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9845

11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.662213222882577
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.199016593533576

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9846
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183995427274609
Velocidad_A2: 0.178194939131629
Velocidad_A3: 0.5275
Velocidad_C10: 0.470229296732102
Velocidad_C8: 0.203716142389636
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9847
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178591208854759
Velocidad_A2: 0.180636466038099
Velocidad_A3: 0.48
Velocidad_C10: 0.527404686876769
Velocidad_C8: 0.161493160940109
Velocidad_C9: 0.163150225969705

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9848

11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189221893907548
Velocidad_A2: 0.178739152964581
Velocidad_A3: 0.565475731550399
Velocidad_C10: 0.51684058180464
Velocidad_C8: 0.180160176552637
Velocidad_C9: 0.17165279568133

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9849
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.192417026917637
Velocidad_A2: 0.185054972333061
Velocidad_A3: 0.513785571385421
Velocidad_C10: 0.535653046926647
Velocidad_C8: 0.174627732473861
Velocidad_C9: 0.176574497678988

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9850
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180566196664543
Velocidad_A2: 0.185566783000715
Velocidad_A3: 0.579842753698897
Velocidad_C10: 0.54208768696337
Velocidad_C8: 0.176983302778422
Velocidad_C9: 0.173005891271882

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9851
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185238410475773
Velocidad_A2: 0.176289549510984
Velocidad_A3: 0.659305366545256
Velocidad_C10: 0.472495473075326
Velocidad_C8: 0.202118566110899
Velocidad_C9: 0.198084256487153

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9852
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184178008716125
Velocidad_A2: 0.186266140605068
Velocidad_A3: 0.654430597618648
Velocidad_C10: 0.507533659521519
Velocidad_C8: 0.201069387694902
Velocidad_C9: 0.201102435187387

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9853
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18399481511283
Velocidad_A2: 0.187881763897434
Velocidad_A3: 0.663181189115046
Velocidad_C10: 0.501825360356397
Velocidad_C8: 0.206020253773768
Velocidad_C9: 0.202930622851082

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 9854
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208806273128841
Velocidad_A2: 0.183473033521251
Velocidad_A3: 0.621280082870549
Velocidad_C10: 0.585248562734995
Velocidad_C8: 0.193248122645493
Velocidad_C9: 0.178640039974089

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9855
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.202355480812392
Velocidad_A2: 0.171311220537417
Velocidad_A3: 0.655748617084689
Velocidad_C10: 0.624645998651097
Velocidad_C8: 0.196843828953403
Velocidad_C9: 0.176928784701795

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9856
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206755727308635
Velocidad_A2: 0.204591778377605
Velocidad_A3: 0.55058495513484
Velocidad_C10: 0.587247249436625
Velocidad_C8: 0.189813874316947
Velocidad_C9: 0.208412646413885

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9857
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193122001363154
Velocidad_A2: 0.187528880006725
Velocidad_A3: 0.599493145424149
Velocidad_C10: 0.564081426201985
Velocidad_C8: 0.191898222738921
Velocidad_C9: 0.190579429767198

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9858
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183363756607523
Velocidad_A2: 0.21
Velocidad_A3: 0.665134971907226
Velocidad_C10: 0.666944386501305
Velocidad_C8: 0.208650643885015
Velocidad_C9: 0.209961467483063

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9859
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20980624153935
Velocidad_A2: 0.21
Velocidad_A3: 0.490403789283364
Velocidad_C10: 0.585495458708841
Velocidad_C8: 0.178762426749565
Velocidad_C9: 0.207205185532998

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9860
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183363756607523
Velocidad_A2: 0.204925897861464
Velocidad_A3: 0.67
Velocidad_C10: 0.666944386501305
Velocidad_C8: 0.208650643885015
Velocidad_C9: 0.209961467483063

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9861
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20980624153935
Velocidad_A2: 0.204495544713088
Velocidad_A3: 0.567970964471498
Velocidad_C10: 0.585495458708841
Velocidad_C8: 0.178762426749565
Velocidad_C9: 0.207205185532998

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9862
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183363756607523
Velocidad_A2: 0.204925897861464
Velocidad_A3: 0.665134971907226
Velocidad_C10: 0.67
Velocidad_C8: 0.208650643885015
Velocidad_C9: 0.209961467483063

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9863
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20980624153935
Velocidad_A2: 0.204495544713088
Velocidad_A3: 0.490403789283364
Velocidad_C10: 0.67
Velocidad_C8: 0.178762426749565
Velocidad_C9: 0.207205185532998

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9864
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183363756607523
Velocidad_A2: 0.204925897861464
Velocidad_A3: 0.665134971907226
Velocidad_C10: 0.666944386501305
Velocidad_C8: 0.21
Velocidad_C9: 0.209961467483063

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9865
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20980624153935
Velocidad_A2: 0.204495544713088
Velocidad_A3: 0.490403789283364
Velocidad_C10: 0.585495458708841
Velocidad_C8: 0.199174841272759
Velocidad_C9: 0.207205185532998

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9866
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183363756607523
Velocidad_A2: 0.204925897861464
Velocidad_A3: 0.665134971907226
Velocidad_C10: 0.666944386501305
Velocidad_C8: 0.208650643885015
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9867
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20980624153935
Velocidad_A2: 0.204495544713088
Velocidad_A3: 0.490403789283364
Velocidad_C10: 0.585495458708841
Velocidad_C8: 0.178762426749565
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9868
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208363724912065
Velocidad_A2: 0.189685780871513
Velocidad_A3: 0.665664762503777
Velocidad_C10: 0.493211657364486
Velocidad_C8: 0.204106578994902
Velocidad_C9: 0.194261153975623

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9869
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17381595685014
Velocidad_A2: 0.209903316218361
Velocidad_A3: 0.658674128536138
Velocidad_C10: 0.557232431057949
Velocidad_C8: 0.200723041154315
Velocidad_C9: 0.164382723651073

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9870
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172095398307822
Velocidad_A2: 0.208618112296878
Velocidad_A3: 0.604854710621226
Velocidad_C10: 0.621636803141626
Velocidad_C8: 0.170544197892299
Velocidad_C9: 0.203995828768547

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9871
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176283072853903
Velocidad_A2: 0.180527043123975
Velocidad_A3: 0.62133965949047
Velocidad_C10: 0.669443616140375
Velocidad_C8: 0.205402642042408
Velocidad_C9: 0.190895425110386

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9872
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194359173814002
Velocidad_A2: 0.200495627015129
Velocidad_A3: 0.492464585480807
Velocidad_C10: 0.482799506030418
Velocidad_C8: 0.208819921549326
Velocidad_C9: 0.203281078750709

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9873
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203317612318004
Velocidad_A2: 0.183288764834073
Velocidad_A3: 0.484372570416016
Velocidad_C10: 0.63092544453902
Velocidad_C8: 0.201129471491384
Velocidad_C9: 0.176170662657786

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9874
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20740436544521
Velocidad_A2: 0.186207962928437
Velocidad_A3: 0.492134007832331
Velocidad_C10: 0.532926359196625
Velocidad_C8: 0.169432997209687
Velocidad_C9: 0.202149120067898

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9875
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208981865686556
Velocidad_A2: 0.19062616815735
Velocidad_A3: 0.666435859543607
Velocidad_C10: 0.611112992954959
Velocidad_C8: 0.168841903042839
Velocidad_C9: 0.187576738678653

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9876
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172098829095298
Velocidad_A2: 0.192056204496909
Velocidad_A3: 0.484108875312997
Velocidad_C10: 0.553003571062816
Velocidad_C8: 0.166795314539594
Velocidad_C9: 0.205625496829582

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9877
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175217224912457
Velocidad_A2: 0.189316676448569
Velocidad_A3: 0.622170362424909
Velocidad_C10: 0.497734938737813
Velocidad_C8: 0.18178032745121
Velocidad_C9: 0.205917651295934

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9878
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.189685780871513
Velocidad_A3: 0.665664762503777
Velocidad_C10: 0.493211657364486
Velocidad_C8: 0.204106578994902
Velocidad_C9: 0.194261153975623

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9879
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179082814188615
Velocidad_A2: 0.180104544032603
Velocidad_A3: 0.549540099871393
Velocidad_C10: 0.533014266389495
Velocidad_C8: 0.182938081420543
Velocidad_C9: 0.178372506401992

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9880
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18100240939657
Velocidad_A2: 0.179899700771909
Velocidad_A3: 0.499317358200821
Velocidad_C10: 0.470800274495468

Velocidad_C8: 0.166994711927899
Velocidad_C9: 0.16731051038304

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9881
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181732839070374
Velocidad_A2: 0.179841131315932
Velocidad_A3: 0.510894690220659
Velocidad_C10: 0.507667961762109
Velocidad_C8: 0.16
Velocidad_C9: 0.162155826671622

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9882
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.177172578751039
Velocidad_A2: 0.180519121489742
Velocidad_A3: 0.617467188443535
Velocidad_C10: 0.668087303198454
Velocidad_C8: 0.200492650901591
Velocidad_C9: 0.185717265385558

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9883
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.18
Velocidad_A2: 0.18

Velocidad_A3: 0.62133965949047
Velocidad_C10: 0.669443616140375
Velocidad_C8: 0.205402642042408
Velocidad_C9: 0.190895425110386

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9884
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.176283072853903
Velocidad_A2: 0.180527043123975
Velocidad_A3: 0.5275
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9885
11/07/2014 04:09:05 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.181243368032221
Velocidad_A2: 0.179823696148406
Velocidad_A3: 0.49610922257046
Velocidad_C10: 0.46
Velocidad_C8: 0.161493571387565
Velocidad_C9: 0.166346453637009

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9886
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.179911419747888
Velocidad_A2: 0.182058197477935
Velocidad_A3: 0.533130362682279
Velocidad_C10: 0.517697517516323
Velocidad_C8: 0.17221174049707
Velocidad_C9: 0.173459493643012

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9887

11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.17911402698148
Velocidad_A2: 0.180332754842543
Velocidad_A3: 0.569232257954731
Velocidad_C10: 0.52289731895618
Velocidad_C8: 0.183367379371271
Velocidad_C9: 0.169262840036512

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9888

11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.191759527585673
Velocidad_A2: 0.181737969438358
Velocidad_A3: 0.541478275708794
Velocidad_C10: 0.510152392237609
Velocidad_C8: 0.183204366042469
Velocidad_C9: 0.180926825877593

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9889

11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176001206712423
Velocidad_A2: 0.184239285385022
Velocidad_A3: 0.619689624993808
Velocidad_C10: 0.662425281462391
Velocidad_C8: 0.196395624149118
Velocidad_C9: 0.19484182372862

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9890
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175380927134653
Velocidad_A2: 0.189787342277183
Velocidad_A3: 0.630816860367477
Velocidad_C10: 0.63777117514321
Velocidad_C8: 0.204751783636154
Velocidad_C9: 0.189653850933338

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9891
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179277394696545
Velocidad_A2: 0.184075499080995
Velocidad_A3: 0.634150750737066
Velocidad_C10: 0.632517279883418
Velocidad_C8: 0.204860981485572
Velocidad_C9: 0.192355264590509

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9892

11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172123695296984
Velocidad_A2: 0.208765816419204
Velocidad_A3: 0.608852355625604
Velocidad_C10: 0.615163084835265
Velocidad_C8: 0.184866001884887
Velocidad_C9: 0.185740730222437

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9893
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177907457855719
Velocidad_A2: 0.206512518615738
Velocidad_A3: 0.627248937565991
Velocidad_C10: 0.557473006225736
Velocidad_C8: 0.173680340097146
Velocidad_C9: 0.200254950672233

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9894
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179284924007137
Velocidad_A2: 0.205128839937593
Velocidad_A3: 0.65928684413584
Velocidad_C10: 0.545232672906071
Velocidad_C8: 0.201770131712537
Velocidad_C9: 0.166775959921468

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9895
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182111630584786
Velocidad_A2: 0.193746850502145
Velocidad_A3: 0.615606652230322
Velocidad_C10: 0.570804901540887
Velocidad_C8: 0.190655292016785
Velocidad_C9: 0.185207026301126

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9896
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208363724912065
Velocidad_A2: 0.206015712490068
Velocidad_A3: 0.665664762503777
Velocidad_C10: 0.493211657364486
Velocidad_C8: 0.204106578994902
Velocidad_C9: 0.194261153975623

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9897
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208363724912065
Velocidad_A2: 0.189685780871513
Velocidad_A3: 0.67
Velocidad_C10: 0.493211657364486
Velocidad_C8: 0.204106578994902
Velocidad_C9: 0.194261153975623

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 9898
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208363724912065
Velocidad_A2: 0.189685780871513
Velocidad_A3: 0.665664762503777
Velocidad_C10: 0.578943798361897
Velocidad_C8: 0.204106578994902
Velocidad_C9: 0.194261153975623

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9899
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208363724912065
Velocidad_A2: 0.189685780871513
Velocidad_A3: 0.665664762503777
Velocidad_C10: 0.493211657364486
Velocidad_C8: 0.21
Velocidad_C9: 0.194261153975623

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9900
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208363724912065
Velocidad_A2: 0.189685780871513
Velocidad_A3: 0.665664762503777
Velocidad_C10: 0.493211657364486
Velocidad_C8: 0.204106578994902
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9901
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20775591667637
Velocidad_A2: 0.20418975848434
Velocidad_A3: 0.619785895584318
Velocidad_C10: 0.533292645697153
Velocidad_C8: 0.194929811596118
Velocidad_C9: 0.207077138341401

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9902
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201017697912316
Velocidad_A2: 0.17123198916177
Velocidad_A3: 0.613409347104819
Velocidad_C10: 0.652545396081426
Velocidad_C8: 0.207431626848213
Velocidad_C9: 0.162086520182674

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9903
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20909799574409
Velocidad_A2: 0.209004072173966
Velocidad_A3: 0.498252813660319
Velocidad_C10: 0.622039350970667
Velocidad_C8: 0.164159214795242
Velocidad_C9: 0.168709595409685

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9904
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195271707438059
Velocidad_A2: 0.17036679231346
Velocidad_A3: 0.537452866548534
Velocidad_C10: 0.66831166466503
Velocidad_C8: 0.18519204300779
Velocidad_C9: 0.209662024056149

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9905
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172971003044538
Velocidad_A2: 0.170314836222825
Velocidad_A3: 0.658462227692111
Velocidad_C10: 0.519630839766297
Velocidad_C8: 0.204333049594114
Velocidad_C9: 0.183026727069182

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9906
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177676810907848
Velocidad_A2: 0.197605231550205
Velocidad_A3: 0.619409253612648
Velocidad_C10: 0.64684487303572
Velocidad_C8: 0.177768742937354
Velocidad_C9: 0.194707503239821

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9907
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177073154887374
Velocidad_A2: 0.191229938847689
Velocidad_A3: 0.543464233126242
Velocidad_C10: 0.501117224417526
Velocidad_C8: 0.203871252481662
Velocidad_C9: 0.207751223690692

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9908
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205976147564649
Velocidad_A2: 0.177099289043254
Velocidad_A3: 0.640301337165765
Velocidad_C10: 0.547918859886899
Velocidad_C8: 0.161987422917165
Velocidad_C9: 0.169533254204633

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9909
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209041013547238
Velocidad_A2: 0.179533525323278
Velocidad_A3: 0.50119891110165
Velocidad_C10: 0.552286072146863
Velocidad_C8: 0.160409424834843
Velocidad_C9: 0.201098423909209

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9910
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198775166482094
Velocidad_A2: 0.201036384289636
Velocidad_A3: 0.605975136315439
Velocidad_C10: 0.481843829178644
Velocidad_C8: 0.186949369719694
Velocidad_C9: 0.163163414612954

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9911
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.20418975848434
Velocidad_A3: 0.619785895584318
Velocidad_C10: 0.533292645697153
Velocidad_C8: 0.194929811596118
Velocidad_C9: 0.207077138341401

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9912
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.17123198916177
Velocidad_A3: 0.613409347104819
Velocidad_C10: 0.652545396081426
Velocidad_C8: 0.207431626848213
Velocidad_C9: 0.162086520182674

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9913
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.185048367437526
Velocidad_A2: 0.178374266546924
Velocidad_A3: 0.528556019048476
Velocidad_C10: 0.53441216929995
Velocidad_C8: 0.175975990352107
Velocidad_C9: 0.183931815697391

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9914
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.175346229471324
Velocidad_A2: 0.181134059763255
Velocidad_A3: 0.526969413774471
Velocidad_C10: 0.483639190559199
Velocidad_C8: 0.169003139678473
Velocidad_C9: 0.161383046083467

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9915
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172123149521995
Velocidad_A2: 0.184770433641544
Velocidad_A3: 0.523354963021739
Velocidad_C10: 0.489400400732689
Velocidad_C8: 0.171972147349467
Velocidad_C9: 0.161700149197042

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9916
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193934809113211
Velocidad_A2: 0.173160065379387
Velocidad_A3: 0.534897155086541
Velocidad_C10: 0.645042122515756
Velocidad_C8: 0.184709505564963
Velocidad_C9: 0.209012597924672

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9917
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.537452866548534
Velocidad_C10: 0.5125
Velocidad_C8: 0.18519204300779
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9918
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195271707438059
Velocidad_A2: 0.17036679231346
Velocidad_A3: 0.5275
Velocidad_C10: 0.66831166466503
Velocidad_C8: 0.1725
Velocidad_C9: 0.209662024056149

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9919
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17486313386248
Velocidad_A2: 0.18324027280914
Velocidad_A3: 0.524152205174059
Velocidad_C10: 0.460090427115322
Velocidad_C8: 0.168230842395515
Velocidad_C9: 0.16

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9920
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18854358464679
Velocidad_A2: 0.184955357340429
Velocidad_A3: 0.524366522626297
Velocidad_C10: 0.527726038207386
Velocidad_C8: 0.172221263737334
Velocidad_C9: 0.171653009064058

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9921
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18395988653432
Velocidad_A2: 0.175743659279058
Velocidad_A3: 0.551146327991543
Velocidad_C10: 0.526343343573403
Velocidad_C8: 0.186204033327251
Velocidad_C9: 0.168650340938772

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9922
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181046538907421
Velocidad_A2: 0.186378643255917
Velocidad_A3: 0.534361141760604
Velocidad_C10: 0.518737587421292
Velocidad_C8: 0.177192045687575
Velocidad_C9: 0.185854547671218

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9923
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.199265241921486
Velocidad_A2: 0.172012909918559
Velocidad_A3: 0.532604503138338
Velocidad_C10: 0.660031563837105
Velocidad_C8: 0.184875943871818
Velocidad_C9: 0.197302457479122

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9924
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.195752930070731
Velocidad_A2: 0.170573869117538
Velocidad_A3: 0.562785517944955
Velocidad_C10: 0.667011013607348

Velocidad_C8: 0.191066781320782
Velocidad_C9: 0.192549942940765

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9925

11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.196117991949709
Velocidad_A2: 0.177105610740723
Velocidad_A3: 0.538032181756236
Velocidad_C10: 0.613854804155159
Velocidad_C8: 0.185391101948577
Velocidad_C9: 0.208715345179197

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9926

11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206015376757463
Velocidad_A2: 0.204818072038781
Velocidad_A3: 0.53526547616544
Velocidad_C10: 0.630287551909569
Velocidad_C8: 0.181758000081635
Velocidad_C9: 0.166360464169084

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9927

11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208919957075861
Velocidad_A2: 0.206614799956944

Velocidad_A3: 0.529625099950568
Velocidad_C10: 0.603096750356434
Velocidad_C8: 0.179114473321168
Velocidad_C9: 0.170372829198017

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9928
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203170969019142
Velocidad_A2: 0.180348834425924
Velocidad_A3: 0.614598989377033
Velocidad_C10: 0.641548154662643
Velocidad_C8: 0.205324896958741
Velocidad_C9: 0.164028304835302

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9929
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.198628663554167
Velocidad_A2: 0.186958522426707
Velocidad_A3: 0.559280184579598
Velocidad_C10: 0.597737811482855
Velocidad_C8: 0.184842539249473
Velocidad_C9: 0.184007055597982

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9930
11/07/2014 04:09:06 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20775591667637
Velocidad_A2: 0.21
Velocidad_A3: 0.619785895584318
Velocidad_C10: 0.533292645697153
Velocidad_C8: 0.194929811596118
Velocidad_C9: 0.207077138341401

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9931

11/07/2014 04:09:06 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.201017697912316
Velocidad_A2: 0.187561920780324
Velocidad_A3: 0.613409347104819
Velocidad_C10: 0.652545396081426
Velocidad_C8: 0.207431626848213
Velocidad_C9: 0.162086520182674

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9932

11/07/2014 04:09:06 p. m.

Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.20775591667637
Velocidad_A2: 0.20418975848434
Velocidad_A3: 0.67
Velocidad_C10: 0.533292645697153
Velocidad_C8: 0.194929811596118
Velocidad_C9: 0.207077138341401

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9933

11/07/2014 04:09:06 p. m.

Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201017697912316
Velocidad_A2: 0.17123198916177
Velocidad_A3: 0.67
Velocidad_C10: 0.652545396081426
Velocidad_C8: 0.207431626848213
Velocidad_C9: 0.162086520182674

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9934
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20775591667637
Velocidad_A2: 0.20418975848434
Velocidad_A3: 0.619785895584318
Velocidad_C10: 0.619024786694564
Velocidad_C8: 0.194929811596118
Velocidad_C9: 0.207077138341401

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9935
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201017697912316
Velocidad_A2: 0.17123198916177
Velocidad_A3: 0.613409347104819
Velocidad_C10: 0.67
Velocidad_C8: 0.207431626848213
Velocidad_C9: 0.162086520182674

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9936

11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20775591667637
Velocidad_A2: 0.20418975848434
Velocidad_A3: 0.619785895584318
Velocidad_C10: 0.533292645697153
Velocidad_C8: 0.21
Velocidad_C9: 0.207077138341401

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9937
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201017697912316
Velocidad_A2: 0.17123198916177
Velocidad_A3: 0.613409347104819
Velocidad_C10: 0.652545396081426
Velocidad_C8: 0.21
Velocidad_C9: 0.162086520182674

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9938
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20775591667637
Velocidad_A2: 0.20418975848434
Velocidad_A3: 0.619785895584318
Velocidad_C10: 0.533292645697153
Velocidad_C8: 0.194929811596118
Velocidad_C9: 0.21

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9939
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201017697912316
Velocidad_A2: 0.17123198916177
Velocidad_A3: 0.613409347104819
Velocidad_C10: 0.652545396081426
Velocidad_C8: 0.207431626848213
Velocidad_C9: 0.182498934705867

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9940
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209910915523726
Velocidad_A2: 0.181696620048814
Velocidad_A3: 0.553071506336313
Velocidad_C10: 0.586797297142196
Velocidad_C8: 0.205457575240437
Velocidad_C9: 0.206347908999933

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9941
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.207648393505355
Velocidad_A2: 0.206954950871729
Velocidad_A3: 0.554503110023317
Velocidad_C10: 0.668963534323947
Velocidad_C8: 0.172126875240499
Velocidad_C9: 0.183835205387647

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 9942
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172129065288956
Velocidad_A2: 0.17265250420152
Velocidad_A3: 0.664419440500767
Velocidad_C10: 0.515231460488975
Velocidad_C8: 0.19097248834204
Velocidad_C9: 0.20574159390893

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9943
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198378945646984
Velocidad_A2: 0.177427843280698
Velocidad_A3: 0.65087927996998
Velocidad_C10: 0.480358377229589
Velocidad_C8: 0.206104067234443
Velocidad_C9: 0.165359638009853

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9944
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184270731448322
Velocidad_A2: 0.204311529287855
Velocidad_A3: 0.534917390519559
Velocidad_C10: 0.471020025005681
Velocidad_C8: 0.193912937998301
Velocidad_C9: 0.208775480104971

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9945
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182814010776751
Velocidad_A2: 0.185665674419711
Velocidad_A3: 0.626165087385284
Velocidad_C10: 0.66689372757926
Velocidad_C8: 0.205001427086537
Velocidad_C9: 0.17809450133201

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9946
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.181651751565895
Velocidad_A2: 0.188012386863747
Velocidad_A3: 0.486176154463168
Velocidad_C10: 0.647798520111385
Velocidad_C8: 0.166994710656346
Velocidad_C9: 0.208074976381105

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9947
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177103799850263
Velocidad_A2: 0.203564083363658
Velocidad_A3: 0.669193200129873
Velocidad_C10: 0.469545117805034
Velocidad_C8: 0.176136748260999
Velocidad_C9: 0.16531867521306

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9948
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208719423931117
Velocidad_A2: 0.172548517064447
Velocidad_A3: 0.642770094543744
Velocidad_C10: 0.47374996737286
Velocidad_C8: 0.178239331933005
Velocidad_C9: 0.20094212241049

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9949
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.178591118232755
Velocidad_A2: 0.174135636651952
Velocidad_A3: 0.662885425715696
Velocidad_C10: 0.626179103309372
Velocidad_C8: 0.164851956315203
Velocidad_C9: 0.179128187252468

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9950
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.181696620048814
Velocidad_A3: 0.553071506336313
Velocidad_C10: 0.586797297142196
Velocidad_C8: 0.205457575240437
Velocidad_C9: 0.206347908999933

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9951
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.182587298854297
Velocidad_A2: 0.179353166467958
Velocidad_A3: 0.544814780495676
Velocidad_C10: 0.510353425250999
Velocidad_C8: 0.17673394558146
Velocidad_C9: 0.170514969359182

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9952
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179430849796747
Velocidad_A2: 0.180583689138971
Velocidad_A3: 0.523030896735605
Velocidad_C10: 0.520743520010487
Velocidad_C8: 0.168456859264521
Velocidad_C9: 0.174407871157509

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9953
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.174941171137447
Velocidad_A2: 0.180863771599159
Velocidad_A3: 0.517872259429564
Velocidad_C10: 0.526214977610093
Velocidad_C8: 0.16
Velocidad_C9: 0.173072219388128

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9954
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.196944442003057
Velocidad_A2: 0.177590368453054
Velocidad_A3: 0.647120007152419
Velocidad_C10: 0.486536887614892
Velocidad_C8: 0.198019423093379
Velocidad_C9: 0.16654022063277

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9955
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198378945646984
Velocidad_A2: 0.177427843280698
Velocidad_A3: 0.65087927996998
Velocidad_C10: 0.5125
Velocidad_C8: 0.206104067234443
Velocidad_C9: 0.165359638009853

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9956
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.18
Velocidad_A3: 0.5275
Velocidad_C10: 0.480358377229589
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9957
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.173163422183853
Velocidad_A2: 0.18095678772355
Velocidad_A3: 0.481605525713149
Velocidad_C10: 0.524456001689532
Velocidad_C8: 0.16
Velocidad_C9: 0.17515606315611

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9958
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179240403790483
Velocidad_A2: 0.179682537527765
Velocidad_A3: 0.543505551307479
Velocidad_C10: 0.512746119315344
Velocidad_C8: 0.177635044875178
Velocidad_C9: 0.18306271684181

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9959
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.187470231646975
Velocidad_A2: 0.193123802141693
Velocidad_A3: 0.539443399877727
Velocidad_C10: 0.584413835267596
Velocidad_C8: 0.172346597303683
Velocidad_C9: 0.176625332558604

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0

Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9960
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.194382069801388
Velocidad_A2: 0.180401218138469
Velocidad_A3: 0.53548395164951
Velocidad_C10: 0.529514513455216
Velocidad_C8: 0.18157532093204
Velocidad_C9: 0.173634552603274

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9961
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.191698621319854
Velocidad_A2: 0.176734166553396
Velocidad_A3: 0.652107006985356
Velocidad_C10: 0.487538083852611
Velocidad_C8: 0.204235956958322
Velocidad_C9: 0.16579101449804

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9962
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.201589312292168
Velocidad_A2: 0.180722276694664
Velocidad_A3: 0.645075100021281
Velocidad_C10: 0.54388899634888
Velocidad_C8: 0.200784565490906
Velocidad_C9: 0.174172192992241

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9963
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.200872589249568
Velocidad_A2: 0.177933910938259
Velocidad_A3: 0.620178269487186
Velocidad_C10: 0.503399583217324
Velocidad_C8: 0.205976110018678
Velocidad_C9: 0.184700892456566

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9964
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.189656677518477
Velocidad_A2: 0.184867195901677
Velocidad_A3: 0.637767239127714
Velocidad_C10: 0.561749752308184
Velocidad_C8: 0.184932738048501
Velocidad_C9: 0.19631119304895

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9965
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179943834390083
Velocidad_A2: 0.174314774709441
Velocidad_A3: 0.619450290689749
Velocidad_C10: 0.522528288878293
Velocidad_C8: 0.196158637148351
Velocidad_C9: 0.205819647427665

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9966
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208748600936853
Velocidad_A2: 0.197552202111935
Velocidad_A3: 0.554167827005624
Velocidad_C10: 0.633555900133579
Velocidad_C8: 0.188100022123407
Velocidad_C9: 0.192502163977763

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9967
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.193613463993004
Velocidad_A2: 0.183746383680552
Velocidad_A3: 0.590074667366075
Velocidad_C10: 0.552770133836942
Velocidad_C8: 0.189432201211484
Velocidad_C9: 0.186756869261273

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9968
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.209910915523726
Velocidad_A2: 0.198026551667368
Velocidad_A3: 0.553071506336313
Velocidad_C10: 0.586797297142196

Velocidad_C8: 0.205457575240437
Velocidad_C9: 0.206347908999933

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9969

11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209910915523726
Velocidad_A2: 0.181696620048814
Velocidad_A3: 0.630638681524447
Velocidad_C10: 0.586797297142196
Velocidad_C8: 0.205457575240437
Velocidad_C9: 0.206347908999933

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9970

11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209910915523726
Velocidad_A2: 0.181696620048814
Velocidad_A3: 0.553071506336313
Velocidad_C10: 0.67
Velocidad_C8: 0.205457575240437
Velocidad_C9: 0.206347908999933

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9971

11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209910915523726
Velocidad_A2: 0.181696620048814

Velocidad_A3: 0.553071506336313
Velocidad_C10: 0.586797297142196
Velocidad_C8: 0.21
Velocidad_C9: 0.206347908999933

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9972
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.209910915523726
Velocidad_A2: 0.181696620048814
Velocidad_A3: 0.553071506336313
Velocidad_C10: 0.586797297142196
Velocidad_C8: 0.205457575240437
Velocidad_C9: 0.21

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9973
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.186935371345345
Velocidad_A2: 0.209889638641177
Velocidad_A3: 0.632843966732195
Velocidad_C10: 0.557430966667566
Velocidad_C8: 0.20896255417213
Velocidad_C9: 0.198961741788761

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9974
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.203876863298415
Velocidad_A2: 0.170132968556198
Velocidad_A3: 0.649583573029183
Velocidad_C10: 0.635754041903771
Velocidad_C8: 0.202941958209473
Velocidad_C9: 0.170350390016264

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9975

11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.206899298330256
Velocidad_A2: 0.197433807566964
Velocidad_A3: 0.573957509307171
Velocidad_C10: 0.616162903573091
Velocidad_C8: 0.16307539071216
Velocidad_C9: 0.208618659085417

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9976

11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables

Velocidad_A1: 0.208880551091805
Velocidad_A2: 0.196985125605993
Velocidad_A3: 0.663569781894699
Velocidad_C10: 0.478115218326002
Velocidad_C8: 0.177828307666115
Velocidad_C9: 0.173569960938359

Values of Output Variables

Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)

Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9977

11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.177692334293644
Velocidad_A2: 0.175253047159864
Velocidad_A3: 0.511755796670461
Velocidad_C10: 0.663024809939333
Velocidad_C8: 0.193264233250929
Velocidad_C9: 0.206783064772062

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9978
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172342111040997
Velocidad_A2: 0.207848910104723
Velocidad_A3: 0.529315388760366
Velocidad_C10: 0.467907647776374
Velocidad_C8: 0.168527292458741
Velocidad_C9: 0.208110377105803

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9979
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20879426152948
Velocidad_A2: 0.196304203212713
Velocidad_A3: 0.499675142379171
Velocidad_C10: 0.549579339390425
Velocidad_C8: 0.196688957797219
Velocidad_C9: 0.161358020990788

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9980

11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17506419996408
Velocidad_A2: 0.205361233914387
Velocidad_A3: 0.669294950702003
Velocidad_C10: 0.618104155773656
Velocidad_C8: 0.162887976729725
Velocidad_C9: 0.203194689295811

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9981
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.176428812562688
Velocidad_A2: 0.196946265863178
Velocidad_A3: 0.607020418630146
Velocidad_C10: 0.636513713436751
Velocidad_C8: 0.190133291333976
Velocidad_C9: 0.161525946453717

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9982
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.198133375924764
Velocidad_A2: 0.182120311636327
Velocidad_A3: 0.519283047584069
Velocidad_C10: 0.541597396259009
Velocidad_C8: 0.207542232884398
Velocidad_C9: 0.204322414729791

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9983
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203265302963899
Velocidad_A2: 0.209889638641177
Velocidad_A3: 0.632843966732195
Velocidad_C10: 0.557430966667566
Velocidad_C8: 0.20896255417213
Velocidad_C9: 0.198961741788761

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9984
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.21
Velocidad_A2: 0.170132968556198
Velocidad_A3: 0.649583573029183
Velocidad_C10: 0.635754041903771
Velocidad_C8: 0.202941958209473
Velocidad_C9: 0.170350390016264

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9985
11/07/2014 04:09:07 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.180107370435776
Velocidad_A2: 0.183771768423818
Velocidad_A3: 0.53696892620547
Velocidad_C10: 0.511859701259271
Velocidad_C8: 0.172518200336622
Velocidad_C9: 0.172673563012195

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible

Envasadora_A3: NonLinear feasible

Simulation: 9986
11/07/2014 04:09:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.172998570208154
Velocidad_A2: 0.177602520212277
Velocidad_A3: 0.498205878962713
Velocidad_C10: 0.51953793523748
Velocidad_C8: 0.171647022482186
Velocidad_C9: 0.172445172243009

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9987
11/07/2014 04:09:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.179601380690363
Velocidad_A2: 0.175617268473002
Velocidad_A3: 0.48
Velocidad_C10: 0.521709537164422
Velocidad_C8: 0.172091420867419
Velocidad_C9: 0.172165283449002

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9988
11/07/2014 04:09:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.205803405266266
Velocidad_A2: 0.196305719926967
Velocidad_A3: 0.648164423196583
Velocidad_C10: 0.486673924246601
Velocidad_C8: 0.176564686635379
Velocidad_C9: 0.173239463903498

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible

Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9989
11/07/2014 04:09:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.18
Velocidad_A2: 0.196985125605993
Velocidad_A3: 0.5275
Velocidad_C10: 0.478115218326002
Velocidad_C8: 0.177828307666115
Velocidad_C9: 0.173569960938359

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9990
11/07/2014 04:09:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208880551091805
Velocidad_A2: 0.18
Velocidad_A3: 0.663569781894699
Velocidad_C10: 0.5125
Velocidad_C8: 0.1725
Velocidad_C9: 0.1725

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9991
11/07/2014 04:09:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.17
Velocidad_A2: 0.174118836045752
Velocidad_A3: 0.480385323599899
Velocidad_C10: 0.524405860648121
Velocidad_C8: 0.170655053326657
Velocidad_C9: 0.172129521980049

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible

Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9992
11/07/2014 04:09:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.184319058891627
Velocidad_A2: 0.182873218012449
Velocidad_A3: 0.533643303960918
Velocidad_C10: 0.514022099080343
Velocidad_C8: 0.170753736582684
Velocidad_C9: 0.182158733425255

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9993
11/07/2014 04:09:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.190960328881703
Velocidad_A2: 0.177455786481536
Velocidad_A3: 0.583854255304202
Velocidad_C10: 0.540153299883128
Velocidad_C8: 0.181145534882348
Velocidad_C9: 0.171457583279244

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9994
11/07/2014 04:09:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.183019139705346
Velocidad_A2: 0.189563744883324
Velocidad_A3: 0.5491441886376
Velocidad_C10: 0.515413372321445
Velocidad_C8: 0.17657115608853
Velocidad_C9: 0.17772060565017

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9995
11/07/2014 04:09:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20860257981816
Velocidad_A2: 0.19699244949501
Velocidad_A3: 0.660440563035138
Velocidad_C10: 0.490830345168808
Velocidad_C8: 0.174096517022914
Velocidad_C9: 0.176289723414103

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9996
11/07/2014 04:09:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.208219113167374
Velocidad_A2: 0.185546675424194
Velocidad_A3: 0.65812811864814
Velocidad_C10: 0.545274447667692
Velocidad_C8: 0.189583867091651
Velocidad_C9: 0.173014007320807

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9997
11/07/2014 04:09:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203918022976743
Velocidad_A2: 0.199861509190844
Velocidad_A3: 0.658140555800872
Velocidad_C10: 0.489319454750701
Velocidad_C8: 0.192835028228247
Velocidad_C9: 0.185203713382875

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0

Q_ENV_C9.NumberInQueue: 0
New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9998
11/07/2014 04:09:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.206875175450087
Velocidad_A2: 0.195983148952984
Velocidad_A3: 0.595314890965175
Velocidad_C10: 0.620828337330909
Velocidad_C8: 0.171362547463312
Velocidad_C9: 0.200053498447345

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 9999
11/07/2014 04:09:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.20124987852156
Velocidad_A2: 0.20157766065548
Velocidad_A3: 0.57423607630373
Velocidad_C10: 0.59502346170476
Velocidad_C8: 0.165955817044742
Velocidad_C9: 0.208483557513842

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0
Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0 (Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Simulation: 10000
11/07/2014 04:09:08 p. m.
Number of Replications: 1

Values of Decision Variables
Velocidad_A1: 0.203241594750035
Velocidad_A2: 0.178164553575179
Velocidad_A3: 0.645921094359953
Velocidad_C10: 0.634316328629506
Velocidad_C8: 0.204288785768477
Velocidad_C9: 0.175114192254123

Values of Output Variables
Utilidad: 0
Q_ENV_A1.NumberInQueue: 0
Q_ENV_A2.NumberInQueue: 0
Q_ENV_A3_OK.NumberInQueue: 0

Q_ENV_C10_OK.NumberInQueue: 0
Q_ENV_C8.NumberInQueue: 0
Q_ENV_C9.NumberInQueue: 0

New Objective: 0(Best = 42039.8100000075)
Envasadora_C8: NonLinear feasible
Envasadora_C9: NonLinear feasible
Envasadora_A1: NonLinear feasible
Envasadora_A2: NonLinear feasible
Envasadora_C10: NonLinear feasible
Envasadora_A3: NonLinear feasible

Optimization Summary

Optimization started at 06/07/2014 06:18:24 p. m. and ended at 11/07/2014 04:09:08 p. m.
Best solution generated at simulation 5 of 10000 total simulations.



ANEXO 25: Resultados de la simulación del tratamiento b

ARENA Simulation Results
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Summary for Replication 1 of 2

Project: ALICORP ENV L3
Analyst: FRVM

Run execution date : 7/13/2014
Model revision date: 7/13/2014

Replication ended at time : 26100.0 Seconds
Base Time Units: Seconds

TALLY VARIABLES

Identifiier	Average	Half Width	Minimum	Maximum	Observations
Q_ENCINTADO_C10_ENCAJADO.WaitingTime	.07775	.00816	.00000	2.2334	5343
Q_ENCINTADO_C10_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5343
Q_ENCINTADO_C10_ARMADO.WaitingTime	1868.6	(Corr)	.00000	3763.9	10000
Q_ENCINTADO_C10_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_FIN_CAJ_C10.WaitingTime	6532.3	(Corr)	315.67	12729.	5346
Q_FIN_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	5346
Q_PALETIZADO_A3.WaitingTime	.04835	.01546	.00000	4.1114	2045
Q_PALETIZADO_A3.WaitingCost	.00000	.00000	.00000	.00000	2045
Q_ENV_C8.WaitingTime	4.0443	.23170	.00000	14.508	129739
Q_ENV_C8.WaitingCost	.00000	.00000	.00000	.00000	129739
Q_ENV_C9.WaitingTime	2.4627	.08169	.00000	13.979	129743
Q_ENV_C9.WaitingCost	.00000	.00000	.00000	.00000	129743
Q_ARM_CAJ_A3.WaitingTime	13055.	(Corr)	.00000	26098.	9910
Q_ARM_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	9910
Q_A2_1.WaitingTime	.32639	.05748	.00000	11.632	6504
Q_A2_1.WaitingCost	.00000	.00000	.00000	.00000	6504
Q_A2_2.WaitingTime	.71881	.16944	.00000	18.936	7301
Q_A2_2.WaitingCost	.00000	.00000	.00000	.00000	7301
Q_ENCAJ_C10_1.WaitingTime	.00895	.00434	.00000	3.2953	3614
Q_ENCAJ_C10_1.WaitingCost	.00000	.00000	.00000	.00000	3614
Q_ENCAJ_C10_2.WaitingTime	1.4431	.18305	.00000	15.940	1732
Q_ENCAJ_C10_2.WaitingCost	.00000	.00000	.00000	.00000	1732
Q_C8_1.WaitingTime	.29353	.04578	.00000	10.669	6586
Q_C8_1.WaitingCost	.00000	.00000	.00000	.00000	6586
Q_C8_2.WaitingTime	.32728	.05972	.00000	11.738	6571
Q_C8_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_FIN_CAJ_A3.WaitingTime	6306.2	(Corr)	569.15	12095.	5306
Q_FIN_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	5306
Q_A3_1.WaitingTime	.34404	.04492	.00000	6.1496	7985
Q_A3_1.WaitingCost	.00000	.00000	.00000	.00000	7985
Q_A3_2.WaitingTime	.27414	.02762	.00000	4.7080	8511
Q_A3_2.WaitingCost	.00000	.00000	.00000	.00000	8511
Q_ENCINTADO_A3_ENCAJADO.WaitingTime	.14745	.01178	.00000	3.2396	5302
Q_ENCINTADO_A3_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5302
Q_PALETIZADO_C10.WaitingTime	.04678	.01640	.00000	4.1906	2073
Q_PALETIZADO_C10.WaitingCost	.00000	.00000	.00000	.00000	2073
Q_FIN_O_A1.WaitingTime	1370.7	(Corr)	.00000	2799.9	513658
Q_FIN_O_A1.WaitingCost	.00000	.00000	.00000	.00000	513658
Q_FIN_O_A2.WaitingTime	1364.2	(Corr)	.00000	2800.9	513736
Q_FIN_O_A2.WaitingCost	.00000	.00000	.00000	.00000	513736
Q_ENCAJ_A3_1.WaitingTime	.00992	.00348	.00000	2.5693	3512
Q_ENCAJ_A3_1.WaitingCost	.00000	.00000	.00000	.00000	3512
Q_ENCAJ_A3_2.WaitingTime	1.6369	.20170	.00000	16.590	1794
Q_ENCAJ_A3_2.WaitingCost	.00000	.00000	.00000	.00000	1794
Q_C9_1.WaitingTime	.31830	.05105	.00000	11.886	6586
Q_C9_1.WaitingCost	.00000	.00000	.00000	.00000	6586
Q_C9_2.WaitingTime	.34805	.06529	.00000	13.537	6571
Q_C9_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_ARM_CAJ_C10.WaitingTime	50.902	.28353	.00000	59.523	10000
Q_ARM_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_ENV_C10_C.WaitingTime	.00000	(Insuf)	.00000	.00000	80
Q_ENV_C10_C.WaitingCost	.00000	(Insuf)	.00000	.00000	80
Q_FIN_O_C8.WaitingTime	.02471	2.3313E-04	.00000	13.406	519030
Q_FIN_O_C8.WaitingCost	.00000	.00000	.00000	.00000	519030
Q_FIN_O_C9.WaitingTime	.02482	2.7043E-04	.00000	18.303	519030
Q_FIN_O_C9.WaitingCost	.00000	.00000	.00000	.00000	519030
Q_ENCINTADO_A3_ARMADO.WaitingTime	.54409	.05027	.00000	4.8830	9909
Q_ENCINTADO_A3_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	9909
Q_C10_1.WaitingTime	.31104	.02925	.00000	5.2103	8043
Q_C10_1.WaitingCost	.00000	.00000	.00000	.00000	8043
Q_C10_2.WaitingTime	.33333	.02741	.00000	4.6945	8593
Q_C10_2.WaitingCost	.00000	.00000	.00000	.00000	8593
Q_ENV_C10_OK.WaitingTime	.11254	.00494	.00000	1.3776	42857
Q_ENV_C10_OK.WaitingCost	.00000	.00000	.00000	.00000	42857
Q_ENV_A3_C.WaitingTime	.00000	(Insuf)	.00000	.00000	86
Q_ENV_A3_C.WaitingCost	.00000	(Insuf)	.00000	.00000	86
Q_ENV_A3_OK.WaitingTime	.57527	(Corr)	.00000	8.7838	42499
Q_ENV_A3_OK.WaitingCost	.00000	.00000	.00000	.00000	42499
Q_ENV_A1.WaitingTime	4.2510	(Corr)	.00000	40.021	128401
Q_ENV_A1.WaitingCost	.00000	.00000	.00000	.00000	128401
Q_ENV_A2.WaitingTime	3.2111	(Corr)	.00000	25.075	128400
Q_ENV_A2.WaitingCost	.00000	.00000	.00000	.00000	128400
Q_A1_1.WaitingTime	.33143	.05958	.00000	9.9491	6503
Q_A1_1.WaitingCost	.00000	.00000	.00000	.00000	6503
Q_A1_2.WaitingTime	.61733	.09688	.00000	12.280	7297
Q_A1_2.WaitingCost	.00000	.00000	.00000	.00000	7297

DISCRETE-CHANGE VARIABLES

Identifiier	Average	Half Width	Minimum	Maximum	Final Value
O_C8_1.NumberBusy	.72944	.00722	.00000	1.0000	.00000
O_C8_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_1.Utilization	.72944	.00722	.00000	1.0000	.00000
O_C8_2.NumberBusy	.72245	.01180	.00000	1.0000	1.0000
O_C8_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_2.Utilization	.72245	.01180	.00000	1.0000	1.0000
O_A3_1.NumberBusy	.88028	(Corr)	.00000	1.0000	1.0000
O_A3_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_1.Utilization	.88028	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberBusy	.80644	(Corr)	.00000	1.0000	.00000
O_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_2.Utilization	.80644	(Corr)	.00000	1.0000	.00000
ENV_C8.NumberBusy	.96210	(Corr)	.00000	1.0000	1.0000
ENV_C8.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C8.Utilization	.96210	(Corr)	.00000	1.0000	1.0000
ENV_C9.NumberBusy	.87723	(Corr)	.00000	1.0000	1.0000
ENV_C9.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C9.Utilization	.87723	(Corr)	.00000	1.0000	1.0000
O_C9_1.NumberBusy	.72889	.00830	.00000	1.0000	1.0000
O_C9_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_1.Utilization	.72889	.00830	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberBusy	.94908	.00282	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Armado.Utilization	.94908	.00282	.00000	1.0000	1.0000
O_C9_2.NumberBusy	.72213	.01004	.00000	1.0000	1.0000
O_C9_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_2.Utilization	.72213	.01004	.00000	1.0000	1.0000
Encintadora_C10_Armado.NumberBusy	.95785	(Insuf)	.00000	1.0000	.00000
Encintadora_C10_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Armado.Utilization	.95785	(Insuf)	.00000	1.0000	.00000
O_C10_1.NumberBusy	.88968	(Corr)	.00000	1.0000	.00000
O_C10_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_1.Utilization	.88968	(Corr)	.00000	1.0000	.00000
O_C10_2.NumberBusy	.81694	.01489	.00000	1.0000	1.0000
O_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_2.Utilization	.81694	.01489	.00000	1.0000	1.0000
Encajador_A3_1.NumberBusy	.86754	.04292	.00000	2.0000	2.0000
Encajador_A3_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_A3_1.Utilization	.43377	.02146	.00000	1.0000	1.0000
Encajador_A3_2.NumberBusy	.50575	(Corr)	.00000	1.0000	1.0000
Encajador_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_A3_2.Utilization	.50575	(Corr)	.00000	1.0000	1.0000
Encintadora_A3_Encajado.NumberBusy	.50783	(Corr)	.00000	1.0000	1.0000
Encintadora_A3_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Encajado.Utilization	.50783	(Corr)	.00000	1.0000	1.0000
Paletizador_C10.NumberBusy	.29148	(Corr)	.00000	1.0000	.00000
Paletizador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_C10.Utilization	.29148	(Corr)	.00000	1.0000	.00000
Paletizador_A3.NumberBusy	.28628	.01455	.00000	1.0000	.00000
Paletizador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_A3.Utilization	.28628	.01455	.00000	1.0000	.00000
O_A1_1.NumberBusy	.72497	(Corr)	.00000	1.0000	1.0000
O_A1_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_1.Utilization	.72497	(Corr)	.00000	1.0000	1.0000
O_A1_2.NumberBusy	.80126	(Corr)	.00000	1.0000	1.0000
O_A1_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_2.Utilization	.80126	(Corr)	.00000	1.0000	1.0000
Encajador_C10_1.NumberBusy	.89143	.03301	.00000	2.0000	1.0000
Encajador_C10_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_C10_1.Utilization	.44572	.01650	.00000	1.0000	.50000
Encajador_C10_2.NumberBusy	.49069	.02252	.00000	1.0000	.00000
Encajador_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_C10_2.Utilization	.49069	.02252	.00000	1.0000	.00000
Encintadora_C10_Encajado.NumberBusy	.40936	(Corr)	.00000	1.0000	1.0000
Encintadora_C10_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Encajado.Utilization	.40936	(Corr)	.00000	1.0000	1.0000
Armador_A3.NumberBusy	1.0000	(Insuf)	.00000	1.0000	1.0000
Armador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_A3.Utilization	1.0000	(Insuf)	.00000	1.0000	1.0000
O_A2_1.NumberBusy	.71933	(Corr)	.00000	1.0000	1.0000
O_A2_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_1.Utilization	.71933	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberBusy	.80563	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_2.Utilization	.80563	(Corr)	.00000	1.0000	1.0000
Maquinista_EnvS_1.NumberBusy	6.7433E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_1.Utilization	6.7433E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberBusy	7.2490E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_2.Utilization	7.2490E-04	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberBusy	.81365	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_C10.Utilization	.81365	(Insuf)	.00000	1.0000	.00000
ENV_A1.NumberBusy	.93706	(Corr)	.00000	1.0000	1.0000
ENV_A1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A1.Utilization	.93706	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberBusy	.90822	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A2.Utilization	.90822	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberBusy	.93046	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A3.Utilization	.93046	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberBusy	.85671	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C10.Utilization	.85671	(Corr)	.00000	1.0000	1.0000
Q_ENCINTADO_C10_ENCAJADO.NumberInQueue	.01592	(Corr)	.00000	2.0000	.00000
Q_ENCINTADO_C10_ARMADO.NumberInQueue	715.96	(Corr)	.00000	1506.0	.00000

Q_FIN_CAJ_C10.NumberInQueue	2570.9	(Corr)	.00000	4882.0	4654.0
Q_PALETIZADO_A3.NumberInQueue	.00379	(Insuf)	.00000	1.0000	.00000
Q_ENV_C8.NumberInQueue	20.105	1.2738	.00000	75.0000	18.0000
Q_ENV_C9.NumberInQueue	12.243	.38202	.00000	80.0000	14.0000
Q_ARM_CAJ_A3.NumberInQueue	5047.0	(Corr)	.00000	9999.0	90.0000
Q_A2_1.NumberInQueue	.08134	.01398	.00000	3.0000	.00000
Q_A2_2.NumberInQueue	.20116	.04318	.00000	6.0000	1.0000
Q_ENCAJ_C10_1.NumberInQueue	.00124	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_C10_2.NumberInQueue	.09577	.01476	.00000	3.0000	.00000
Q_C8_1.NumberInQueue	.07407	.01151	.00000	3.0000	.00000
Q_C8_2.NumberInQueue	.08240	.01567	.00000	3.0000	.00000
Q_FIN_CAJ_A3.NumberInQueue	2350.3	(Corr)	.00000	4603.0	4602.0
Q_A3_1.NumberInQueue	.10526	.01493	.00000	2.0000	.00000
Q_A3_2.NumberInQueue	.08939	.00857	.00000	2.0000	.00000
Q_ENCINTADO_A3_ENCAJADO.NumberInQueue	.02995	.00296	.00000	2.0000	.00000
Q_PALETIZADO_C10.NumberInQueue	.00372	(Insuf)	.00000	1.0000	.00000
Q_FIN_O_A1.NumberInQueue	30332.	(Corr)	.00000	62806.	62726.
Q_FIN_O_A2.NumberInQueue	30230.	(Corr)	.00000	63201.	62964.
Q_ENCAJ_A3_1.NumberInQueue	.00134	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_A3_2.NumberInQueue	.11252	.01863	.00000	3.0000	.00000
Q_C9_1.NumberInQueue	.08032	.01306	.00000	4.0000	.00000
Q_C9_2.NumberInQueue	.08763	.01575	.00000	4.0000	.00000
Q_ARM_CAJ_C10.NumberInQueue	19.502	(Insuf)	.00000	24.0000	.00000
Q_ENV_C10_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_FIN_O_C8.NumberInQueue	.49140	.00887	.00000	80.0000	.00000
Q_FIN_O_C9.NumberInQueue	.49363	.00688	.00000	80.0000	.00000
Q_ENCINTADO_A3_ARMADO.NumberInQueue	.20657	.01684	.00000	2.0000	.00000
Q_C10_1.NumberInQueue	.09585	.00994	.00000	2.0000	.00000
Q_C10_2.NumberInQueue	.10974	.01048	.00000	2.0000	.00000
Q_ENV_C10_OK.NumberInQueue	.18479	.00764	.00000	3.0000	1.0000
Q_ENV_A3_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_ENV_A3_OK.NumberInQueue	.93672	.44162	.00000	16.0000	.00000
Q_ENV_A1.NumberInQueue	20.913	(Corr)	.00000	211.00	13.0000
Q_ENV_A2.NumberInQueue	15.801	(Corr)	.00000	136.00	34.0000
Q_A1_1.NumberInQueue	.08259	.01432	.00000	3.0000	1.0000
Q_A1_2.NumberInQueue	.17259	(Corr)	.00000	4.0000	.00000
G2_A2_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_A2_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_A2_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_A2_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
N5_C8.Utilization	.68186	(Corr)	.00000	.71651	.71340
N5_C8.LengthAccumulated	.00000	(Insuf)	.00000	125.00	.00000
N5_C9.Utilization	.68283	(Corr)	.00000	.78505	.66044
N5_C9.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N3.Utilization	.55532	(Corr)	.00000	.66667	.64583
N3.LengthAccumulated	.00000	(Insuf)	.00000	75.0000	.00000
N4.Utilization	.62193	(Corr)	.00000	.65341	.63068
N4.LengthAccumulated	.00000	(Insuf)	.00000	75.0000	.00000
N6_C8.Utilization	.70694	(Corr)	.00000	.75862	.73563
N6_C8.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N6_C9.Utilization	.70801	(Corr)	.00000	.82759	.73563
N6_C9.LengthAccumulated	.00000	(Insuf)	.00000	275.00	.00000
N9.Utilization	.68199	(Corr)	.00000	.74000	.50000
N9.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
G2_C8_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_C8_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_C8_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_C8_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G1_A1_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G1_A1_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G1_A1_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G1_A1_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_A_1X.Utilization	.31355	(Corr)	.00000	.33703	.31890
G2_A_1X.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_A_2X.Utilization	.31562	(Corr)	.00000	.33730	.31592
G2_A_2X.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_C9_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_C9_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_C9_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G2_C9_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G1_A2_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G1_A2_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G1_A2_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
G1_A2_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.0000	.00000
N10.Utilization	.62836	(Corr)	.00000	.70073	.69343
N10.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
N16.Utilization	.16756	(Corr)	.00000	.35714	.14286
N16.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N17.Utilization	.16627	(Corr)	.00000	.35714	.07143
N17.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N18.Utilization	.11602	(Corr)	.00000	.28571	.14286
N18.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N19.Utilization	.11514	(Corr)	.00000	.28571	.14286

N19.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N20.Utilization	.05084	(Corr)	.00000	.18182	.00000
N20.LengthAccumulated	.00000	(Insuf)	.00000	235.00	.00000
N21.Utilization	.05045	(Corr)	.00000	.18182	.00000
N21.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
G1_C8_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N12_1.Utilization	.81917	(Corr)	.00000	.99415	.76608
N12_1.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_2.Utilization	.81863	(Corr)	.00000	.99415	.71930
N12_2.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_3.Utilization	.81972	(Corr)	.00000	.99415	.78363
N12_3.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N7_1.Utilization	.77434	(Corr)	.00000	.99432	.78977
N7_1.LengthAccumulated	.00000	(Insuf)	.00000	4400.0	.00000
N7_2.Utilization	.77451	.01647	.00000	.99432	.76705
N7_2.LengthAccumulated	.00000	(Insuf)	.00000	4400.0	.00000
G1_C9_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N7_3.Utilization	.77113	(Corr)	.00000	.99432	.76705
N7_3.LengthAccumulated	.00000	(Insuf)	.00000	4400.0	.00000
G1_C9_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
Ingreso_Galleta_A1_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Entrada_N7.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
Ingreso_Galleta_A2_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Encintado_A3.NumEntTrans	2.3277	(Corr)	.00000	5.0000	1.0000
Paletizado_A3.NumEntTrans	.55500	(Corr)	.00000	2.0000	.00000
Ingreso_Galleta_A1_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
ENVASADORA_C8.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_C9.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
C9_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C9_C10.NumEntTrans	61.596	(Corr)	.00000	73.0000	64.0000
Ingreso_Galleta_A_X.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_X.NumEntTrans	1158.2	(Corr)	.00000	1245.0	1178.0
C9_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Encajado_C10.NumEntTrans	80.381	(Corr)	.00000	91.0000	83.0000
Ingreso_Galleta_C8_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
C8_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
Ingreso_Galleta_C8_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A1.NumEntTrans	68.198	(Corr)	.00000	74.0000	50.0000
Ingreso_Galleta_C8_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A2.NumEntTrans	86.085	(Corr)	.00000	96.0000	95.0000
Ingreso_Galleta_C9_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_C8_2.NumEntTrans	218.87	(Corr)	.00000	230.00	229.00
Entrada_N12.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
A2_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_C8.NumEntTrans	218.91	(Corr)	.00000	230.00	222.00

Consolidado_C9.NumEntTrans	26.655	(Corr)	.00000	32.000	31.000
C8_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C8_C10.NumEntTrans	61.503	(Corr)	.00000	66.000	64.000
C8_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_Encintado_C10.NumEntTrans	1.6243	(Corr)	.00000	4.0000	2.0000
Encajado_A3.NumEntTrans	45.891	(Corr)	.00000	50.000	49.000
Consolidado_C9_2.NumEntTrans	219.18	(Corr)	.00000	253.00	212.00
Encintado_C10.NumEntTrans	2.3458	(Corr)	.00000	5.0000	2.0000
A2_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Consolidado_Encintado_A3.NumEntTrans	1.6119	(Corr)	.00000	4.0000	2.0000
A2_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Paletizado_C10.NumEntTrans	.55929	(Corr)	.00000	2.0000	.00000
A2_2_X.NumEntTrans	1165.9	(Corr)	.00000	1246.0	1167.0
ENVASADORA_C10_1.NumEntTrans	136.28	(Corr)	.00000	176.00	139.00
ENVASADORA_C10_2.NumEntTrans	136.31	2.8985	.00000	176.00	135.00
ENVASADORA_C10_3.NumEntTrans	135.71	(Corr)	.00000	176.00	135.00
A1_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_A1_A2.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
ENVASADORA_A3_1.NumEntTrans	140.07	(Corr)	.00000	171.00	131.00
ENVASADORA_A3_2.NumEntTrans	139.98	(Corr)	.00000	171.00	123.00
ENVASADORA_A3_3.NumEntTrans	140.17	(Corr)	.00000	171.00	134.00
C9_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
ENVASADORA_A1.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_A2.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000

COUNTERS

Identifrier	Count	Limit
Cajas_Encintadas_C10	5342	Infinite
Cajas_Encintadas_A3	5301	Infinite
Pallets_A3	35	Infinite
Pallets_C10	35	Infinite
Paquetes_A1	127823	Infinite
Paquetes_A2	127775	Infinite
Packs_Defectuosos_C10	0	Infinite
Packs_Defectuosos_A3	0	Infinite
Paquetes_C8	129219	Infinite
Paquetes_C9	129205	Infinite
Cajas_Llenas_C10	5345	Infinite
Paquetes_Defectuosos_A1	577	Infinite
Paquetes_Defectuosos_A2	624	Infinite
Paquetes_Defectuosos_C8	519	Infinite
Paquetes_Defectuosos_C9	537	Infinite
Cajas_Llenas_A3	5303	Infinite

OUTPUTS

Identifrier	Value
Utilidad3	42278.
O_C8_1.NumberSeized	6586.0
O_C8_1.ScheduledUtilization	.72944
O_C8_1.BusyCost	.00000
O_C8_1.IdleCost	.00000
O_C8_1.UsageCost	.00000
O_C8_2.NumberSeized	6571.0
O_C8_2.ScheduledUtilization	.72245
O_C8_2.BusyCost	.00000
O_C8_2.IdleCost	.00000
O_C8_2.UsageCost	.00000
O_A3_1.NumberSeized	7985.0
O_A3_1.ScheduledUtilization	.88028
O_A3_1.BusyCost	.00000
O_A3_1.IdleCost	.00000
O_A3_1.UsageCost	.00000
O_A3_2.NumberSeized	8511.0
O_A3_2.ScheduledUtilization	.80644
O_A3_2.BusyCost	.00000
O_A3_2.IdleCost	.00000
O_A3_2.UsageCost	.00000
ENV_C8.NumberSeized	1.2974E+05
ENV_C8.ScheduledUtilization	.96210
ENV_C8.BusyCost	.00000
ENV_C8.IdleCost	.00000
ENV_C8.UsageCost	.00000
ENV_C9.NumberSeized	1.2974E+05
ENV_C9.ScheduledUtilization	.87723
ENV_C9.BusyCost	.00000
ENV_C9.IdleCost	.00000
ENV_C9.UsageCost	.00000
O_C9_1.NumberSeized	6586.0
O_C9_1.ScheduledUtilization	.72889
O_C9_1.BusyCost	.00000
O_C9_1.IdleCost	.00000
O_C9_1.UsageCost	.00000
Encintadora_A3_Armado.NumberSeized	9909.0
Encintadora_A3_Armado.ScheduledUtilization	.94908
Encintadora_A3_Armado.BusyCost	.00000
Encintadora_A3_Armado.IdleCost	.00000
Encintadora_A3_Armado.UsageCost	.00000

O_C9_2.NumberSeized	6571.0
O_C9_2.ScheduledUtilization	.72213
O_C9_2.BusyCost	.00000
O_C9_2.IdleCost	.00000
O_C9_2.UsageCost	.00000
Encintadora_C10_Armado.NumberSeized	10000.
Encintadora_C10_Armado.ScheduledUtilizatio	.95785
Encintadora_C10_Armado.BusyCost	.00000
Encintadora_C10_Armado.IdleCost	.00000
Encintadora_C10_Armado.UsageCost	.00000
O_C10_1.NumberSeized	8043.0
O_C10_1.ScheduledUtilization	.88968
O_C10_1.BusyCost	.00000
O_C10_1.IdleCost	.00000
O_C10_1.UsageCost	.00000
O_C10_2.NumberSeized	8593.0
O_C10_2.ScheduledUtilization	.81694
O_C10_2.BusyCost	.00000
O_C10_2.IdleCost	.00000
O_C10_2.UsageCost	.00000
Encajador_A3_1.NumberSeized	3512.0
Encajador_A3_1.ScheduledUtilization	.43377
Encajador_A3_1.BusyCost	.00000
Encajador_A3_1.IdleCost	.00000
Encajador_A3_1.UsageCost	.00000
Encajador_A3_2.NumberSeized	1794.0
Encajador_A3_2.ScheduledUtilization	.50575
Encajador_A3_2.BusyCost	.00000
Encajador_A3_2.IdleCost	.00000
Encajador_A3_2.UsageCost	.00000
Encintadora_A3_Encajado.NumberSeized	5302.0
Encintadora_A3_Encajado.ScheduledUtilizati	.50783
Encintadora_A3_Encajado.BusyCost	.00000
Encintadora_A3_Encajado.IdleCost	.00000
Encintadora_A3_Encajado.UsageCost	.00000
Paletizador_C10.NumberSeized	2073.0
Paletizador_C10.ScheduledUtilization	.29148
Paletizador_C10.BusyCost	.00000
Paletizador_C10.IdleCost	.00000
Paletizador_C10.UsageCost	.00000
Paletizador_A3.NumberSeized	2045.0
Paletizador_A3.ScheduledUtilization	.28628
Paletizador_A3.BusyCost	.00000
Paletizador_A3.IdleCost	.00000
Paletizador_A3.UsageCost	.00000
O_A1_1.NumberSeized	6503.0
O_A1_1.ScheduledUtilization	.72497
O_A1_1.BusyCost	.00000
O_A1_1.IdleCost	.00000
O_A1_1.UsageCost	.00000
O_A1_2.NumberSeized	7297.0
O_A1_2.ScheduledUtilization	.80126
O_A1_2.BusyCost	.00000
O_A1_2.IdleCost	.00000
O_A1_2.UsageCost	.00000
Encajador_C10_1.NumberSeized	3614.0
Encajador_C10_1.ScheduledUtilization	.44572
Encajador_C10_1.BusyCost	.00000
Encajador_C10_1.IdleCost	.00000
Encajador_C10_1.UsageCost	.00000
Encajador_C10_2.NumberSeized	1732.0
Encajador_C10_2.ScheduledUtilization	.49069
Encajador_C10_2.BusyCost	.00000
Encajador_C10_2.IdleCost	.00000
Encajador_C10_2.UsageCost	.00000
Encintadora_C10_Encajado.NumberSeized	5343.0
Encintadora_C10_Encajado.ScheduledUtilizat	.40936
Encintadora_C10_Encajado.BusyCost	.00000
Encintadora_C10_Encajado.IdleCost	.00000
Encintadora_C10_Encajado.UsageCost	.00000
Armador_A3.NumberSeized	9910.0
Armador_A3.ScheduledUtilization	1.0000
Armador_A3.BusyCost	.00000
Armador_A3.IdleCost	.00000
Armador_A3.UsageCost	.00000
O_A2_1.NumberSeized	6504.0
O_A2_1.ScheduledUtilization	.71933
O_A2_1.BusyCost	.00000
O_A2_1.IdleCost	.00000
O_A2_1.UsageCost	.00000
O_A2_2.NumberSeized	7301.0
O_A2_2.ScheduledUtilization	.80563
O_A2_2.BusyCost	.00000
O_A2_2.IdleCost	.00000
O_A2_2.UsageCost	.00000
Maquinista_EnvS_1.NumberSeized	80.000
Maquinista_EnvS_1.ScheduledUtilization	6.7433E-04
Maquinista_EnvS_1.BusyCost	.00000
Maquinista_EnvS_1.IdleCost	.00000
Maquinista_EnvS_1.UsageCost	.00000
Maquinista_EnvS_2.NumberSeized	86.000
Maquinista_EnvS_2.ScheduledUtilization	7.2490E-04
Maquinista_EnvS_2.BusyCost	.00000
Maquinista_EnvS_2.IdleCost	.00000
Maquinista_EnvS_2.UsageCost	.00000
Armador_C10.NumberSeized	10000.
Armador_C10.ScheduledUtilization	.81365
Armador_C10.BusyCost	.00000
Armador_C10.IdleCost	.00000
Armador_C10.UsageCost	.00000
ENV_A1.NumberSeized	1.2840E+05
ENV_A1.ScheduledUtilization	.93706
ENV_A1.BusyCost	.00000

ENV_A1.IdleCost .00000
 ENV_A1.UsageCost .00000
 ENV_A2.NumberSeized 1.2840E+05
 ENV_A2.ScheduledUtilization .90822
 ENV_A2.BusyCost .00000
 ENV_A2.IdleCost .00000
 ENV_A2.UsageCost .00000
 ENV_A3.NumberSeized 42499.
 ENV_A3.ScheduledUtilization .93046
 ENV_A3.BusyCost .00000
 ENV_A3.IdleCost .00000
 ENV_A3.UsageCost .00000
 ENV_C10.NumberSeized 42857.
 ENV_C10.ScheduledUtilization .85671
 ENV_C10.BusyCost .00000
 ENV_C10.IdleCost .00000
 ENV_C10.UsageCost .00000
 All_Entities.VACost .00000
 All_Entities.NVACost .00000
 All_Entities.WaitCost .00000
 All_Entities.TranCost .00000
 All_Entities.OtherCost .00000
 All_Entities.TotalCost .00000
 All_Resources.BusyCost .00000
 All_Resources.IdleCost .00000
 All_Resources.UsageCost .00000
 All_Resources.TotalCost .00000
 System.TotalCost .00000
 System.NumberOut .00000

Beginning replication 2 of 2

ARENA Simulation Results
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Summary for Replication 2 of 2

Project: ALICORP ENV L3
 Analyst: FRVM

Run execution date : 7/13/2014
 Model revision date: 7/13/2014

Replication ended at time : 26100.0 Seconds
 Base Time Units: Seconds

TALLY VARIABLES

Identifier	Average	Half Width	Minimum	Maximum	Observations
Q_ENCINTADO_C10_ENCAJADO.WaitingTime	.07988	.00701	.00000	2.2494	5342
Q_ENCINTADO_C10_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5342
Q_ENCINTADO_C10_ARMADO.WaitingTime	1817.1	(Corr)	.00000	3654.7	10000
Q_ENCINTADO_C10_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_FIN_CAJ_C10.WaitingTime	6530.7	(Corr)	315.30	12728.	5346
Q_FIN_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	5346
Q_PALETIZADO_A3.WaitingTime	.03909	.01255	.00000	4.1361	2048
Q_PALETIZADO_A3.WaitingCost	.00000	.00000	.00000	.00000	2048
Q_ENV_C8.WaitingTime	3.9851	.29630	.00000	17.598	129740
Q_ENV_C8.WaitingCost	.00000	.00000	.00000	.00000	129740
Q_ENV_C9.WaitingTime	2.3495	.04248	.00000	10.329	129742
Q_ENV_C9.WaitingCost	.00000	.00000	.00000	.00000	129742
Q_ARM_CAJ_A3.WaitingTime	13026.	(Corr)	.00000	26098.	9907
Q_ARM_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	9907
Q_A2_1.WaitingTime	.33725	.05055	.00000	10.417	6504
Q_A2_1.WaitingCost	.00000	.00000	.00000	.00000	6504
Q_A2_2.WaitingTime	.55405	.07693	.00000	9.5752	7296
Q_A2_2.WaitingCost	.00000	.00000	.00000	.00000	7296
Q_ENCAJ_C10_1.WaitingTime	.00847	.00427	.00000	3.5623	3495
Q_ENCAJ_C10_1.WaitingCost	.00000	.00000	.00000	.00000	3495
Q_ENCAJ_C10_2.WaitingTime	1.6858	.20565	.00000	18.527	1851
Q_ENCAJ_C10_2.WaitingCost	.00000	.00000	.00000	.00000	1851
Q_C8_1.WaitingTime	.33132	.06634	.00000	13.044	6586
Q_C8_1.WaitingCost	.00000	.00000	.00000	.00000	6586
Q_C8_2.WaitingTime	.31273	.05373	.00000	13.462	6571
Q_C8_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_FIN_CAJ_A3.WaitingTime	6343.2	(Corr)	568.31	12131.	5308
Q_FIN_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	5308
Q_A3_1.WaitingTime	.31049	.04194	.00000	5.5984	7986
Q_A3_1.WaitingCost	.00000	.00000	.00000	.00000	7986
Q_A3_2.WaitingTime	.29763	.03433	.00000	8.2253	8518
Q_A3_2.WaitingCost	.00000	.00000	.00000	.00000	8518
Q_ENCINTADO_A3_ENCAJADO.WaitingTime	.14483	.01254	.00000	3.2499	5303
Q_ENCINTADO_A3_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5303
Q_PALETIZADO_C10.WaitingTime	.04580	.01385	.00000	4.2012	2084
Q_PALETIZADO_C10.WaitingCost	.00000	.00000	.00000	.00000	2084
Q_FIN_O_A1.WaitingTime	1372.2	(Corr)	.00000	2806.9	513658
Q_FIN_O_A1.WaitingCost	.00000	.00000	.00000	.00000	513658
Q_FIN_O_A2.WaitingTime	1362.6	(Corr)	.00000	2789.2	513736
Q_FIN_O_A2.WaitingCost	.00000	.00000	.00000	.00000	513736
Q_ENCAJ_A3_1.WaitingTime	.00763	.00311	.00000	2.8642	3532
Q_ENCAJ_A3_1.WaitingCost	.00000	.00000	.00000	.00000	3532
Q_ENCAJ_A3_2.WaitingTime	1.4972	.18984	.00000	16.932	1776
Q_ENCAJ_A3_2.WaitingCost	.00000	.00000	.00000	.00000	1776
Q_C9_1.WaitingTime	.39146	.09646	.00000	13.302	6586
Q_C9_1.WaitingCost	.00000	.00000	.00000	.00000	6586
Q_C9_2.WaitingTime	.28066	.03796	.00000	9.3167	6571
Q_C9_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_ARM_CAJ_C10.WaitingTime	51.166	.24328	.00000	59.025	10000
Q_ARM_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_ENV_C10_C.WaitingTime	.00000	(Insuf)	.00000	.00000	68
Q_ENV_C10_C.WaitingCost	.00000	(Insuf)	.00000	.00000	68
Q_FIN_O_C8.WaitingTime	.02463	3.3719E-04	.00000	13.356	519030
Q_FIN_O_C8.WaitingCost	.00000	.00000	.00000	.00000	519030
Q_FIN_O_C9.WaitingTime	.02480	3.2527E-04	.00000	13.656	519030

Q_FIN_O_C9.WaitingCost	.00000	.00000	.00000	.00000	519030
Q_ENCINTADO_A3_ARMADO.WaitingTime	.55139	.06665	.00000	6.7149	9906
Q_ENCINTADO_A3_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	9906
Q_C10_1.WaitingTime	.27126	.02750	.00000	3.7922	8042
Q_C10_1.WaitingCost	.00000	.00000	.00000	.00000	8042
Q_C10_2.WaitingTime	.30635	.02820	.00000	6.0045	8596
Q_C10_2.WaitingCost	.00000	.00000	.00000	.00000	8596
Q_ENV_C10_OK.WaitingTime	.11490	.00297	.00000	1.1192	42855
Q_ENV_C10_OK.WaitingCost	.00000	.00000	.00000	.00000	42855
Q_ENV_A3_C.WaitingTime	.00000	(Insuf)	.00000	.00000	62
Q_ENV_A3_C.WaitingCost	.00000	(Insuf)	.00000	.00000	62
Q_ENV_A3_OK.WaitingTime	.52843	(Corr)	.00000	8.5582	42515
Q_ENV_A3_OK.WaitingCost	.00000	.00000	.00000	.00000	42515
Q_ENV_A1.WaitingTime	4.1268	(Corr)	.00000	39.293	128414
Q_ENV_A1.WaitingCost	.00000	.00000	.00000	.00000	128414
Q_ENV_A2.WaitingTime	3.1169	(Corr)	.00000	23.319	128417
Q_ENV_A2.WaitingCost	.00000	.00000	.00000	.00000	128417
Q_A1_1.WaitingTime	.26298	.04049	.00000	8.2324	6503
Q_A1_1.WaitingCost	.00000	.00000	.00000	.00000	6503
Q_A1_2.WaitingTime	.69786	.10793	.00000	11.769	7303
Q_A1_2.WaitingCost	.00000	.00000	.00000	.00000	7303

DISCRETE-CHANGE VARIABLES

Identifier	Average	Half Width	Minimum	Maximum	Final Value
O_C8_1.NumberBusy	.73415	.00847	.00000	1.0000	1.0000
O_C8_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_1.Utilization	.73415	.00847	.00000	1.0000	1.0000
O_C8_2.NumberBusy	.72368	(Corr)	.00000	1.0000	1.0000
O_C8_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_2.Utilization	.72368	(Corr)	.00000	1.0000	1.0000
O_A3_1.NumberBusy	.87853	(Corr)	.00000	1.0000	1.0000
O_A3_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_1.Utilization	.87853	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberBusy	.80880	(Corr)	.00000	1.0000	.00000
O_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_2.Utilization	.80880	(Corr)	.00000	1.0000	.00000
ENV_C8.NumberBusy	.96210	(Corr)	.00000	1.0000	1.0000
ENV_C8.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C8.Utilization	.96210	(Corr)	.00000	1.0000	1.0000
ENV_C9.NumberBusy	.87723	(Corr)	.00000	1.0000	1.0000
ENV_C9.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C9.Utilization	.87723	(Corr)	.00000	1.0000	1.0000
O_C9_1.NumberBusy	.72556	.00877	.00000	1.0000	1.0000
O_C9_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_1.Utilization	.72556	.00877	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberBusy	.94880	.00351	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Armado.Utilization	.94880	.00351	.00000	1.0000	1.0000
O_C9_2.NumberBusy	.72334	.01068	.00000	1.0000	1.0000
O_C9_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_2.Utilization	.72334	.01068	.00000	1.0000	1.0000
Encintadora_C10_Armado.NumberBusy	.95785	(Insuf)	.00000	1.0000	.00000
Encintadora_C10_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Armado.Utilization	.95785	(Insuf)	.00000	1.0000	.00000
O_C10_1.NumberBusy	.88616	(Corr)	.00000	1.0000	1.0000
O_C10_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_1.Utilization	.88616	(Corr)	.00000	1.0000	1.0000
O_C10_2.NumberBusy	.81162	(Corr)	.00000	1.0000	1.0000
O_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_2.Utilization	.81162	(Corr)	.00000	1.0000	1.0000
Encajador_A3_1.NumberBusy	.87193	(Corr)	.00000	2.0000	1.0000
Encajador_A3_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_A3_1.Utilization	.43597	(Corr)	.00000	1.0000	.50000
Encajador_A3_2.NumberBusy	.49969	.03186	.00000	1.0000	1.0000
Encajador_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_A3_2.Utilization	.49969	.03186	.00000	1.0000	1.0000
Encintadora_A3_Encajado.NumberBusy	.50795	(Corr)	.00000	1.0000	.00000
Encintadora_A3_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Encajado.Utilization	.50795	(Corr)	.00000	1.0000	.00000
Paletizador_C10.NumberBusy	.29384	(Corr)	.00000	1.0000	1.0000
Paletizador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_C10.Utilization	.29384	(Corr)	.00000	1.0000	1.0000
Paletizador_A3.NumberBusy	.28799	(Corr)	.00000	1.0000	.00000
Paletizador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_A3.Utilization	.28799	(Corr)	.00000	1.0000	.00000
O_A1_1.NumberBusy	.71178	(Corr)	.00000	1.0000	1.0000
O_A1_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_1.Utilization	.71178	(Corr)	.00000	1.0000	1.0000
O_A1_2.NumberBusy	.80730	(Corr)	.00000	1.0000	1.0000
O_A1_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_2.Utilization	.80730	(Corr)	.00000	1.0000	1.0000
Encajador_C10_1.NumberBusy	.86035	.02781	.00000	2.0000	1.0000
Encajador_C10_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_C10_1.Utilization	.43017	.01390	.00000	1.0000	.50000
Encajador_C10_2.NumberBusy	.52101	.03355	.00000	1.0000	.00000
Encajador_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_C10_2.Utilization	.52101	.03355	.00000	1.0000	.00000
Encintadora_C10_Encajado.NumberBusy	.40935	(Corr)	.00000	1.0000	.00000
Encintadora_C10_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Encajado.Utilization	.40935	(Corr)	.00000	1.0000	.00000
Armador_A3.NumberBusy	1.0000	(Insuf)	.00000	1.0000	1.0000
Armador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_A3.Utilization	1.0000	(Insuf)	.00000	1.0000	1.0000
O_A2_1.NumberBusy	.72233	(Corr)	.00000	1.0000	1.0000
O_A2_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_1.Utilization	.72233	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberBusy	.80122	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_2.Utilization	.80122	(Corr)	.00000	1.0000	1.0000
Maquinista_EnvS_1.NumberBusy	5.7318E-04	(Insuf)	.00000	1.0000	.00000

Maquinista_EnvS_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_1.Utilization	5.7318E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberBusy	5.2261E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_2.Utilization	5.2261E-04	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberBusy	.81783	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_C10.Utilization	.81783	(Insuf)	.00000	1.0000	.00000
ENV_A1.NumberBusy	.93716	(Corr)	.00000	1.0000	.00000
ENV_A1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A1.Utilization	.93716	(Corr)	.00000	1.0000	.00000
ENV_A2.NumberBusy	.90834	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A2.Utilization	.90834	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberBusy	.93079	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A3.Utilization	.93079	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberBusy	.85667	(Corr)	.00000	1.0000	.00000
ENV_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C10.Utilization	.85667	(Insuf)	.00000	1.0000	.00000
Q_ENCINTADO_C10_ENCAJADO.NumberInQueue	.01635	.00173	.00000	2.0000	.00000
Q_ENCINTADO_C10_ARMADO.NumberInQueue	696.23	(Corr)	.00000	1462.0	.00000
Q_FIN_CAJ_C10.NumberInQueue	2570.4	(Corr)	.00000	4881.0	4654.0
Q_PALETIZADO_A3.NumberInQueue	.00307	(Insuf)	.00000	1.0000	.00000
Q_ENV_C8.NumberInQueue	19.810	1.2961	.00000	91.000	17.000
Q_ENV_C9.NumberInQueue	11.680	.26662	.00000	59.000	15.000
Q_ARM_CAJ_A3.NumberInQueue	5037.5	(Corr)	.00000	9999.0	93.000
Q_A2_1.NumberInQueue	.08404	.01501	.00000	3.0000	.00000
Q_A2_2.NumberInQueue	.15488	.01964	.00000	3.0000	.00000
Q_ENCAJ_C10_1.NumberInQueue	.00113	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_C10_2.NumberInQueue	.11956	.02169	.00000	3.0000	.00000
Q_C8_1.NumberInQueue	.08360	.01624	.00000	4.0000	.00000
Q_C8_2.NumberInQueue	.07873	.01262	.00000	4.0000	.00000
Q_FIN_CAJ_A3.NumberInQueue	2359.2	(Corr)	.00000	4598.0	4597.0
Q_A3_1.NumberInQueue	.09500	.01207	.00000	2.0000	.00000
Q_A3_2.NumberInQueue	.09713	.00973	.00000	3.0000	.00000
Q_ENCINTADO_A3_ENCAJADO.NumberInQueue	.02943	.00259	.00000	2.0000	.00000
Q_PALETIZADO_C10.NumberInQueue	.00366	(Insuf)	.00000	1.0000	.00000
Q_FIN_O_A1.NumberInQueue	30402.	(Corr)	.00000	63201.	63200.
Q_FIN_O_A2.NumberInQueue	30159.	(Corr)	.00000	62727.	62569.
Q_ENCAJ_A3_1.NumberInQueue	.00103	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_A3_2.NumberInQueue	.10188	.01516	.00000	3.0000	.00000
Q_C9_1.NumberInQueue	.09878	.02446	.00000	4.0000	.00000
Q_C9_2.NumberInQueue	.07066	.00939	.00000	3.0000	.00000
Q_ARM_CAJ_C10.NumberInQueue	19.604	(Insuf)	.00000	24.000	.00000
Q_ENV_C10_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_FIN_O_C8.NumberInQueue	.48982	.00829	.00000	80.000	.00000
Q_FIN_O_C9.NumberInQueue	.49315	.00727	.00000	80.000	.00000
Q_ENCINTADO_A3_ARMADO.NumberInQueue	.20928	.03149	.00000	3.0000	.00000
Q_C10_1.NumberInQueue	.08358	.00891	.00000	2.0000	.00000
Q_C10_2.NumberInQueue	.10089	.01053	.00000	2.0000	.00000
Q_ENV_C10_OK.NumberInQueue	.18867	.00751	.00000	3.0000	.00000
Q_ENV_A3_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_ENV_A3_OK.NumberInQueue	.86077	.39249	.00000	15.000	.00000
Q_ENV_A1.NumberInQueue	20.304	(Corr)	.00000	207.00	.00000
Q_ENV_A2.NumberInQueue	15.336	(Corr)	.00000	127.00	17.000
Q_A1_1.NumberInQueue	.06554	.01062	.00000	3.0000	1.0000
Q_A1_2.NumberInQueue	.19527	.03352	.00000	4.0000	.00000
G2_A2_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N5_C8.Utilization	.68171	(Corr)	.00000	.71651	.70717
N5_C8.LengthAccumulated	.00000	(Insuf)	.00000	125.00	.00000
N5_C9.Utilization	.68313	(Corr)	.00000	.78505	.67290
N5_C9.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N3.Utilization	.55554	(Corr)	.00000	.66667	.62500
N3.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N4.Utilization	.62178	(Corr)	.00000	.65341	.61648
N4.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N6_C8.Utilization	.70679	(Corr)	.00000	.74713	.73563
N6_C8.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N6_C9.Utilization	.70829	(Corr)	.00000	.82759	.71264
N6_C9.LengthAccumulated	.00000	(Insuf)	.00000	275.00	.00000
N9.Utilization	.68205	(Corr)	.00000	.74000	.69000
N9.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
G2_C8_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_1X.Utilization	.31583	(Corr)	.00000	.34191	.32918
G2_A_1X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_2X.Utilization	.31335	(Corr)	.00000	.33785	.30563
G2_A_2X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_B.Utilization	.62020	(Corr)	.00000	.62316	.62230

G2_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N10.Utilization	.62885	(Corr)	.00000	.70073	.69343
N10.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
N16.Utilization	.16754	(Corr)	.00000	.35714	.21429
N16.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N17.Utilization	.16635	(Corr)	.00000	.35714	.21429
N17.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N18.Utilization	.11603	(Corr)	.00000	.28571	.07143
N18.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N19.Utilization	.11518	(Corr)	.00000	.28571	.14286
N19.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N20.Utilization	.05085	(Corr)	.00000	.18182	.09091
N20.LengthAccumulated	.00000	(Insuf)	.00000	235.00	.00000
N21.Utilization	.05047	(Corr)	.00000	.18182	.09091
N21.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
G1_C8_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N12_1.Utilization	.82376	(Corr)	.00000	.99415	.86550
N12_1.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_2.Utilization	.81758	(Corr)	.00000	.99415	.78363
N12_2.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_3.Utilization	.81745	(Corr)	.00000	.99415	.87719
N12_3.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N7_1.Utilization	.77278	(Corr)	.00000	.96591	.86932
N7_1.LengthAccumulated	.00000	(Insuf)	.00000	3125.0	.00000
N7_2.Utilization	.77143	(Corr)	.00000	.97727	.71591
N7_2.LengthAccumulated	.00000	(Insuf)	.00000	3975.0	.00000
G1_C9_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N7_3.Utilization	.77572	(Corr)	.00000	.98864	.81250
N7_3.LengthAccumulated	.00000	(Insuf)	.00000	4100.0	.00000
G1_C9_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
Ingreso_Galleta_A1_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Entrada_N7.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
Ingreso_Galleta_A2_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Encintado_A3.NumEntTrans	2.3288	(Corr)	.00000	5.0000	3.0000
Paletizado_A3.NumEntTrans	.55520	(Corr)	.00000	2.0000	1.0000
Ingreso_Galleta_A1_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
ENVASADORA_C8.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_C9.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
C9_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C9_C10.NumEntTrans	61.621	(Corr)	.00000	73.000	62.000
Ingreso_Galleta_A_X.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_X.NumEntTrans	1166.6	(Corr)	.00000	1263.0	1216.0
C9_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Encajado_C10.NumEntTrans	80.379	(Corr)	.00000	91.000	84.000
Ingreso_Galleta_C8_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000

Ingreso_Galleta_C9_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
C8_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
Ingreso_Galleta_C8_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A1.NumEntTrans	68.204	(Corr)	.00000	74.000	69.000
Ingreso_Galleta_C8_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A2.NumEntTrans	86.152	(Corr)	.00000	96.000	95.000
Ingreso_Galleta_C9_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_C8_2.NumEntTrans	218.82	(Corr)	.00000	230.00	227.00
Entrada_N12.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
A2_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_C8.NumEntTrans	218.86	(Corr)	.00000	230.00	217.00
Consolidado_C9.NumEntTrans	26.666	(Corr)	.00000	32.000	30.000
C8_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C8_C10.NumEntTrans	61.490	(Corr)	.00000	66.000	64.000
C8_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_Encintado_C10.NumEntTrans	1.6243	(Corr)	.00000	4.0000	1.0000
Encajado_A3.NumEntTrans	45.907	(Corr)	.00000	50.000	49.000
Consolidado_C9_2.NumEntTrans	219.28	(Corr)	.00000	253.00	216.00
Encintado_C10.NumEntTrans	2.3456	(Corr)	.00000	5.0000	3.0000
A2_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Consolidado_Encintado_A3.NumEntTrans	1.6125	(Corr)	.00000	4.0000	2.0000
A2_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Paletizado_C10.NumEntTrans	.55933	(Corr)	.00000	2.0000	1.0000
A2_2_X.NumEntTrans	1157.5	(Corr)	.00000	1248.0	1129.0
ENVASADORA_C10_1.NumEntTrans	136.00	(Corr)	.00000	171.00	153.00
ENVASADORA_C10_2.NumEntTrans	135.77	(Corr)	.00000	173.00	126.00
ENVASADORA_C10_3.NumEntTrans	136.52	(Corr)	.00000	175.00	143.00
A1_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_A1_A2.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
ENVASADORA_A3_1.NumEntTrans	140.86	(Corr)	.00000	171.00	148.00
ENVASADORA_A3_2.NumEntTrans	139.80	(Corr)	.00000	171.00	134.00
ENVASADORA_A3_3.NumEntTrans	139.78	(Corr)	.00000	171.00	150.00
C9_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
ENVASADORA_A1.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_A2.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000

COUNTERS

Identifier	Count	Limit
Cajas_Encintadas_C10	5342	Infinite
Cajas_Encintadas_A3	5303	Infinite
Pallets_A3	35	Infinite
Pallets_C10	35	Infinite
Paquetes_A1	127848	Infinite
Paquetes_A2	127874	Infinite
Packs_Defectuosos_C10	0	Infinite
Packs_Defectuosos_A3	0	Infinite
Paquetes_C8	129184	Infinite
Paquetes_C9	129257	Infinite
Cajas_Llenas_C10	5345	Infinite
Paquetes_Defectuosos_A1	566	Infinite
Paquetes_Defectuosos_A2	542	Infinite
Paquetes_Defectuosos_C8	555	Infinite
Paquetes_Defectuosos_C9	484	Infinite
Cajas_Llenas_A3	5306	Infinite

OUTPUTS

Identifier	Value
Utilidad3	42316.
O_C8_1.NumberSeized	6586.0
O_C8_1.ScheduledUtilization	.73415
O_C8_1.BusyCost	.00000
O_C8_1.IdleCost	.00000
O_C8_1.UsageCost	.00000
O_C8_2.NumberSeized	6571.0
O_C8_2.ScheduledUtilization	.72368
O_C8_2.BusyCost	.00000
O_C8_2.IdleCost	.00000
O_C8_2.UsageCost	.00000
O_A3_1.NumberSeized	7986.0
O_A3_1.ScheduledUtilization	.87853
O_A3_1.BusyCost	.00000
O_A3_1.IdleCost	.00000
O_A3_1.UsageCost	.00000
O_A3_2.NumberSeized	8518.0
O_A3_2.ScheduledUtilization	.80880
O_A3_2.BusyCost	.00000

O_A3_2.IdleCost	.00000
O_A3_2.UsageCost	.00000
ENV_C8.NumberSeized	1.2974E+05
ENV_C8.ScheduledUtilization	.96210
ENV_C8.BusyCost	.00000
ENV_C8.IdleCost	.00000
ENV_C8.UsageCost	.00000
ENV_C9.NumberSeized	1.2974E+05
ENV_C9.ScheduledUtilization	.87723
ENV_C9.BusyCost	.00000
ENV_C9.IdleCost	.00000
ENV_C9.UsageCost	.00000
O_C9_1.NumberSeized	6586.0
O_C9_1.ScheduledUtilization	.72556
O_C9_1.BusyCost	.00000
O_C9_1.IdleCost	.00000
O_C9_1.UsageCost	.00000
Encintadora_A3_Armado.NumberSeized	9906.0
Encintadora_A3_Armado.ScheduledUtilization	.94880
Encintadora_A3_Armado.BusyCost	.00000
Encintadora_A3_Armado.IdleCost	.00000
Encintadora_A3_Armado.UsageCost	.00000
O_C9_2.NumberSeized	6571.0
O_C9_2.ScheduledUtilization	.72334
O_C9_2.BusyCost	.00000
O_C9_2.IdleCost	.00000
O_C9_2.UsageCost	.00000
Encintadora_C10_Armado.NumberSeized	10000.
Encintadora_C10_Armado.ScheduledUtilization	.95785
Encintadora_C10_Armado.BusyCost	.00000
Encintadora_C10_Armado.IdleCost	.00000
Encintadora_C10_Armado.UsageCost	.00000
O_C10_1.NumberSeized	8042.0
O_C10_1.ScheduledUtilization	.88616
O_C10_1.BusyCost	.00000
O_C10_1.IdleCost	.00000
O_C10_1.UsageCost	.00000
O_C10_2.NumberSeized	8596.0
O_C10_2.ScheduledUtilization	.81162
O_C10_2.BusyCost	.00000
O_C10_2.IdleCost	.00000
O_C10_2.UsageCost	.00000
Encajador_A3_1.NumberSeized	3532.0
Encajador_A3_1.ScheduledUtilization	.43597
Encajador_A3_1.BusyCost	.00000
Encajador_A3_1.IdleCost	.00000
Encajador_A3_1.UsageCost	.00000
Encajador_A3_2.NumberSeized	1776.0
Encajador_A3_2.ScheduledUtilization	.49969
Encajador_A3_2.BusyCost	.00000
Encajador_A3_2.IdleCost	.00000
Encajador_A3_2.UsageCost	.00000
Encintadora_A3_Encajado.NumberSeized	5303.0
Encintadora_A3_Encajado.ScheduledUtilization	.50795
Encintadora_A3_Encajado.BusyCost	.00000
Encintadora_A3_Encajado.IdleCost	.00000
Encintadora_A3_Encajado.UsageCost	.00000
Paletizador_C10.NumberSeized	2084.0
Paletizador_C10.ScheduledUtilization	.29384
Paletizador_C10.BusyCost	.00000
Paletizador_C10.IdleCost	.00000
Paletizador_C10.UsageCost	.00000
Paletizador_A3.NumberSeized	2048.0
Paletizador_A3.ScheduledUtilization	.28799
Paletizador_A3.BusyCost	.00000
Paletizador_A3.IdleCost	.00000
Paletizador_A3.UsageCost	.00000
O_A1_1.NumberSeized	6503.0
O_A1_1.ScheduledUtilization	.71178
O_A1_1.BusyCost	.00000
O_A1_1.IdleCost	.00000
O_A1_1.UsageCost	.00000
O_A1_2.NumberSeized	7303.0
O_A1_2.ScheduledUtilization	.80730
O_A1_2.BusyCost	.00000
O_A1_2.IdleCost	.00000
O_A1_2.UsageCost	.00000
Encajador_C10_1.NumberSeized	3495.0
Encajador_C10_1.ScheduledUtilization	.43017
Encajador_C10_1.BusyCost	.00000
Encajador_C10_1.IdleCost	.00000
Encajador_C10_1.UsageCost	.00000
Encajador_C10_2.NumberSeized	1851.0
Encajador_C10_2.ScheduledUtilization	.52101
Encajador_C10_2.BusyCost	.00000
Encajador_C10_2.IdleCost	.00000
Encajador_C10_2.UsageCost	.00000
Encintadora_C10_Encajado.NumberSeized	5342.0
Encintadora_C10_Encajado.ScheduledUtilization	.40935
Encintadora_C10_Encajado.BusyCost	.00000
Encintadora_C10_Encajado.IdleCost	.00000
Encintadora_C10_Encajado.UsageCost	.00000
Armador_A3.NumberSeized	9907.0
Armador_A3.ScheduledUtilization	1.0000
Armador_A3.BusyCost	.00000
Armador_A3.IdleCost	.00000
Armador_A3.UsageCost	.00000
O_A2_1.NumberSeized	6504.0
O_A2_1.ScheduledUtilization	.72233
O_A2_1.BusyCost	.00000
O_A2_1.IdleCost	.00000
O_A2_1.UsageCost	.00000
O_A2_2.NumberSeized	7296.0

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O_A2_2.ScheduledUtilization      .80122
O_A2_2.BusyCost                   .00000
O_A2_2.IdleCost                   .00000
O_A2_2.UsageCost                  .00000
Maquinista_EnvS_1.NumberSeized    68.000
Maquinista_EnvS_1.ScheduledUtilization  5.7318E-04
Maquinista_EnvS_1.BusyCost        .00000
Maquinista_EnvS_1.IdleCost        .00000
Maquinista_EnvS_1.UsageCost        .00000
Maquinista_EnvS_2.NumberSeized    62.000
Maquinista_EnvS_2.ScheduledUtilization  5.2261E-04
Maquinista_EnvS_2.BusyCost        .00000
Maquinista_EnvS_2.IdleCost        .00000
Maquinista_EnvS_2.UsageCost        .00000
Armador_C10.NumberSeized          10000.
Armador_C10.ScheduledUtilization   .81783
Armador_C10.BusyCost              .00000
Armador_C10.IdleCost              .00000
Armador_C10.UsageCost              .00000
ENV_A1.NumberSeized               1.2841E+05
ENV_A1.ScheduledUtilization        .93716
ENV_A1.BusyCost                   .00000
ENV_A1.IdleCost                   .00000
ENV_A1.UsageCost                   .00000
ENV_A2.NumberSeized               1.2842E+05
ENV_A2.ScheduledUtilization        .90834
ENV_A2.BusyCost                   .00000
ENV_A2.IdleCost                   .00000
ENV_A2.UsageCost                   .00000
ENV_A3.NumberSeized               42515.
ENV_A3.ScheduledUtilization        .93079
ENV_A3.BusyCost                   .00000
ENV_A3.IdleCost                   .00000
ENV_A3.UsageCost                   .00000
ENV_C10.NumberSeized              42855.
ENV_C10.ScheduledUtilization       .85667
ENV_C10.BusyCost                  .00000
ENV_C10.IdleCost                  .00000
ENV_C10.UsageCost                  .00000
All Entities.VACost                .00000
All Entities.NVACost               .00000
All Entities.WaitCost              .00000
All Entities.TranCost              .00000
All Entities.OtherCost             .00000
All Entities.TotalCost             .00000
All Resources.BusyCost              .00000
All Resources.IdleCost             .00000
All Resources.UsageCost            .00000
All Resources.TotalCost            .00000
System.TotalCost                   .00000
System.NumberOut                   .00000

```

ARENA Simulation Results
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Output Summary for 2 Replications

Project: ALICORP ENV L3
Analyst: FRVM

Run execution date : 7/13/2014
Model revision date: 7/13/2014

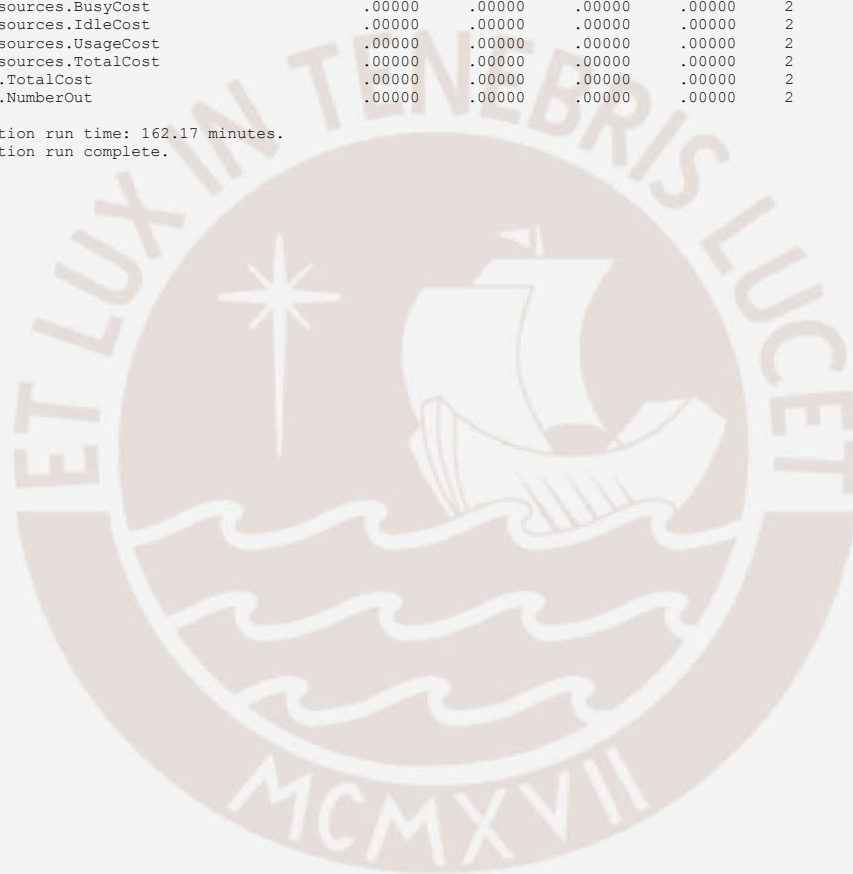
OUTPUTS

Identifier	Average	Half-width	Minimum	Maximum	# Replications
Utilidad3	42297.	240.65	42278.	42316.	2
O_C8_1.NumberSeized	6586.0	.00000	6586.0	6586.0	2
O_C8_1.ScheduledUtilization	.73179	.02991	.72944	.73415	2
O_C8_1.BusyCost	.00000	.00000	.00000	.00000	2
O_C8_1.IdleCost	.00000	.00000	.00000	.00000	2
O_C8_1.UsageCost	.00000	.00000	.00000	.00000	2
O_C8_2.NumberSeized	6571.0	.00000	6571.0	6571.0	2
O_C8_2.ScheduledUtilization	.72307	.00777	.72245	.72368	2
O_C8_2.BusyCost	.00000	.00000	.00000	.00000	2
O_C8_2.IdleCost	.00000	.00000	.00000	.00000	2
O_C8_2.UsageCost	.00000	.00000	.00000	.00000	2
O_A3_1.NumberSeized	7985.5	6.3530	7985.0	7986.0	2
O_A3_1.ScheduledUtilization	.87941	.01110	.87853	.88028	2
O_A3_1.BusyCost	.00000	.00000	.00000	.00000	2
O_A3_1.IdleCost	.00000	.00000	.00000	.00000	2
O_A3_1.UsageCost	.00000	.00000	.00000	.00000	2
O_A3_2.NumberSeized	8514.5	44.471	8511.0	8518.0	2
O_A3_2.ScheduledUtilization	.80762	.01498	.80644	.80880	2
O_A3_2.BusyCost	.00000	.00000	.00000	.00000	2
O_A3_2.IdleCost	.00000	.00000	.00000	.00000	2
O_A3_2.UsageCost	.00000	.00000	.00000	.00000	2
ENV_C8.NumberSeized	1.2974E+05	6.3530	1.2974E+05	1.2974E+05	2
ENV_C8.ScheduledUtilization	.96210	5.8634E-05	.96210	.96210	2
ENV_C8.BusyCost	.00000	.00000	.00000	.00000	2
ENV_C8.IdleCost	.00000	.00000	.00000	.00000	2
ENV_C8.UsageCost	.00000	.00000	.00000	.00000	2
ENV_C9.NumberSeized	1.2974E+05	6.3530	1.2974E+05	1.2974E+05	2
ENV_C9.ScheduledUtilization	.87723	5.1663E-05	.87723	.87723	2
ENV_C9.BusyCost	.00000	.00000	.00000	.00000	2
ENV_C9.IdleCost	.00000	.00000	.00000	.00000	2
ENV_C9.UsageCost	.00000	.00000	.00000	.00000	2
O_C9_1.NumberSeized	6586.0	.00000	6586.0	6586.0	2
O_C9_1.ScheduledUtilization	.72723	.02116	.72556	.72889	2
O_C9_1.BusyCost	.00000	.00000	.00000	.00000	2
O_C9_1.IdleCost	.00000	.00000	.00000	.00000	2
O_C9_1.UsageCost	.00000	.00000	.00000	.00000	2

Encintadora_A3_Armado.NumberSeized	9907.5	19.059	9906.0	9909.0	2
Encintadora_A3_Armado.ScheduledUtilization	.94894	.00177	.94880	.94908	2
Encintadora_A3_Armado.BusyCost	.00000	.00000	.00000	.00000	2
Encintadora_A3_Armado.IdleCost	.00000	.00000	.00000	.00000	2
Encintadora_A3_Armado.UsageCost	.00000	.00000	.00000	.00000	2
O_C9_2.NumberSeized	6571.0	.00000	6571.0	6571.0	2
O_C9_2.ScheduledUtilization	.72274	.00770	.72213	.72334	2
O_C9_2.BusyCost	.00000	.00000	.00000	.00000	2
O_C9_2.IdleCost	.00000	.00000	.00000	.00000	2
O_C9_2.UsageCost	.00000	.00000	.00000	.00000	2
Encintadora_C10_Armado.NumberSeized	10000.	.00000	10000.	10000.	2
Encintadora_C10_Armado.ScheduledUtilizatio	.95785	9.9748E-16	.95785	.95785	2
Encintadora_C10_Armado.BusyCost	.00000	.00000	.00000	.00000	2
Encintadora_C10_Armado.IdleCost	.00000	.00000	.00000	.00000	2
Encintadora_C10_Armado.UsageCost	.00000	.00000	.00000	.00000	2
O_C10_1.NumberSeized	8042.5	6.3530	8042.0	8043.0	2
O_C10_1.ScheduledUtilization	.88792	.02237	.88616	.88968	2
O_C10_1.BusyCost	.00000	.00000	.00000	.00000	2
O_C10_1.IdleCost	.00000	.00000	.00000	.00000	2
O_C10_1.UsageCost	.00000	.00000	.00000	.00000	2
O_C10_2.NumberSeized	8594.5	19.059	8593.0	8596.0	2
O_C10_2.ScheduledUtilization	.81428	.03383	.81162	.81694	2
O_C10_2.BusyCost	.00000	.00000	.00000	.00000	2
O_C10_2.IdleCost	.00000	.00000	.00000	.00000	2
O_C10_2.UsageCost	.00000	.00000	.00000	.00000	2
Encajador_A3_1.NumberSeized	3522.0	127.06	3512.0	3532.0	2
Encajador_A3_1.ScheduledUtilization	.43487	.01395	.43377	.43597	2
Encajador_A3_1.BusyCost	.00000	.00000	.00000	.00000	2
Encajador_A3_1.IdleCost	.00000	.00000	.00000	.00000	2
Encajador_A3_1.UsageCost	.00000	.00000	.00000	.00000	2
Encajador_A3_2.NumberSeized	1785.0	114.35	1776.0	1794.0	2
Encajador_A3_2.ScheduledUtilization	.50272	.03850	.49969	.50575	2
Encajador_A3_2.BusyCost	.00000	.00000	.00000	.00000	2
Encajador_A3_2.IdleCost	.00000	.00000	.00000	.00000	2
Encajador_A3_2.UsageCost	.00000	.00000	.00000	.00000	2
Encintadora_A3_Encajado.NumberSeized	5302.5	6.3530	5302.0	5303.0	2
Encintadora_A3_Encajado.ScheduledUtilizati	.50789	7.7722E-04	.50783	.50795	2
Encintadora_A3_Encajado.BusyCost	.00000	.00000	.00000	.00000	2
Encintadora_A3_Encajado.IdleCost	.00000	.00000	.00000	.00000	2
Encintadora_A3_Encajado.UsageCost	.00000	.00000	.00000	.00000	2
Paletizador_C10.NumberSeized	2078.5	69.883	2073.0	2084.0	2
Paletizador_C10.ScheduledUtilization	.29266	.01502	.29148	.29384	2
Paletizador_C10.BusyCost	.00000	.00000	.00000	.00000	2
Paletizador_C10.IdleCost	.00000	.00000	.00000	.00000	2
Paletizador_C10.UsageCost	.00000	.00000	.00000	.00000	2
Paletizador_A3.NumberSeized	2046.5	19.059	2045.0	2048.0	2
Paletizador_A3.ScheduledUtilization	.28713	.01092	.28628	.28799	2
Paletizador_A3.BusyCost	.00000	.00000	.00000	.00000	2
Paletizador_A3.IdleCost	.00000	.00000	.00000	.00000	2
Paletizador_A3.UsageCost	.00000	.00000	.00000	.00000	2
O_A1_1.NumberSeized	6503.0	.00000	6503.0	6503.0	2
O_A1_1.ScheduledUtilization	.71838	.08381	.71178	.72497	2
O_A1_1.BusyCost	.00000	.00000	.00000	.00000	2
O_A1_1.IdleCost	.00000	.00000	.00000	.00000	2
O_A1_1.UsageCost	.00000	.00000	.00000	.00000	2
O_A1_2.NumberSeized	7300.0	38.118	7297.0	7303.0	2
O_A1_2.ScheduledUtilization	.80428	.03840	.80126	.80730	2
O_A1_2.BusyCost	.00000	.00000	.00000	.00000	2
O_A1_2.IdleCost	.00000	.00000	.00000	.00000	2
O_A1_2.UsageCost	.00000	.00000	.00000	.00000	2
Encajador_C10_1.NumberSeized	3554.5	756.00	3495.0	3614.0	2
Encajador_C10_1.ScheduledUtilization	.43794	.09875	.43017	.44572	2
Encajador_C10_1.BusyCost	.00000	.00000	.00000	.00000	2
Encajador_C10_1.IdleCost	.00000	.00000	.00000	.00000	2
Encajador_C10_1.UsageCost	.00000	.00000	.00000	.00000	2
Encajador_C10_2.NumberSeized	1791.5	756.00	1732.0	1851.0	2
Encajador_C10_2.ScheduledUtilization	.50585	.19260	.49069	.52101	2
Encajador_C10_2.BusyCost	.00000	.00000	.00000	.00000	2
Encajador_C10_2.IdleCost	.00000	.00000	.00000	.00000	2
Encajador_C10_2.UsageCost	.00000	.00000	.00000	.00000	2
Encintadora_C10_Encajado.NumberSeized	5342.5	6.3530	5342.0	5343.0	2
Encintadora_C10_Encajado.ScheduledUtilizat	.40935	6.4956E-05	.40935	.40936	2
Encintadora_C10_Encajado.BusyCost	.00000	.00000	.00000	.00000	2
Encintadora_C10_Encajado.IdleCost	.00000	.00000	.00000	.00000	2
Encintadora_C10_Encajado.UsageCost	.00000	.00000	.00000	.00000	2
Armador_A3.NumberSeized	9908.5	19.059	9907.0	9910.0	2
Armador_A3.ScheduledUtilization	1.0000	.00000	1.0000	1.0000	2
Armador_A3.BusyCost	.00000	.00000	.00000	.00000	2
Armador_A3.IdleCost	.00000	.00000	.00000	.00000	2
Armador_A3.UsageCost	.00000	.00000	.00000	.00000	2
O_A2_1.NumberSeized	6504.0	.00000	6504.0	6504.0	2
O_A2_1.ScheduledUtilization	.72083	.01903	.71933	.72233	2
O_A2_1.BusyCost	.00000	.00000	.00000	.00000	2
O_A2_1.IdleCost	.00000	.00000	.00000	.00000	2
O_A2_1.UsageCost	.00000	.00000	.00000	.00000	2
O_A2_2.NumberSeized	7298.5	31.765	7296.0	7301.0	2
O_A2_2.ScheduledUtilization	.80342	.02802	.80122	.80563	2
O_A2_2.BusyCost	.00000	.00000	.00000	.00000	2
O_A2_2.IdleCost	.00000	.00000	.00000	.00000	2
O_A2_2.UsageCost	.00000	.00000	.00000	.00000	2
Maquinista_EnvS_1.NumberSeized	74.000	76.236	68.000	80.000	2
Maquinista_EnvS_1.ScheduledUtilization	6.2375E-04	6.4260E-04	5.7318E-04	6.7433E-04	2
Maquinista_EnvS_1.BusyCost	.00000	.00000	.00000	.00000	2
Maquinista_EnvS_1.IdleCost	.00000	.00000	.00000	.00000	2
Maquinista_EnvS_1.UsageCost	.00000	.00000	.00000	.00000	2
Maquinista_EnvS_2.NumberSeized	74.000	152.47	62.000	86.000	2
Maquinista_EnvS_2.ScheduledUtilization	6.2375E-04	.00129	5.2261E-04	7.2490E-04	2
Maquinista_EnvS_2.BusyCost	.00000	.00000	.00000	.00000	2
Maquinista_EnvS_2.IdleCost	.00000	.00000	.00000	.00000	2
Maquinista_EnvS_2.UsageCost	.00000	.00000	.00000	.00000	2
Armador_C10.NumberSeized	10000.	.00000	10000.	10000.	2
Armador_C10.ScheduledUtilization	.81574	.02654	.81365	.81783	2
Armador_C10.BusyCost	.00000	.00000	.00000	.00000	2

Armador_C10.IdleCost	.00000	.00000	.00000	.00000	2
Armador_C10.UsageCost	.00000	.00000	.00000	.00000	2
ENV_A1.NumberSeized	1.2841E+05	82.589	1.2840E+05	1.2841E+05	2
ENV_A1.ScheduledUtilization	.93711	6.0756E-04	.93706	.93716	2
ENV_A1.BusyCost	.00000	.00000	.00000	.00000	2
ENV_A1.IdleCost	.00000	.00000	.00000	.00000	2
ENV_A1.UsageCost	.00000	.00000	.00000	.00000	2
ENV_A2.NumberSeized	1.2841E+05	108.00	1.2840E+05	1.2842E+05	2
ENV_A2.ScheduledUtilization	.90828	7.7942E-04	.90822	.90834	2
ENV_A2.BusyCost	.00000	.00000	.00000	.00000	2
ENV_A2.IdleCost	.00000	.00000	.00000	.00000	2
ENV_A2.UsageCost	.00000	.00000	.00000	.00000	2
ENV_A3.NumberSeized	42507.	101.64	42499.	42515.	2
ENV_A3.ScheduledUtilization	.93063	.00213	.93046	.93079	2
ENV_A3.BusyCost	.00000	.00000	.00000	.00000	2
ENV_A3.IdleCost	.00000	.00000	.00000	.00000	2
ENV_A3.UsageCost	.00000	.00000	.00000	.00000	2
ENV_C10.NumberSeized	42856.	12.706	42855.	42857.	2
ENV_C10.ScheduledUtilization	.85669	2.4955E-04	.85667	.85671	2
ENV_C10.BusyCost	.00000	.00000	.00000	.00000	2
ENV_C10.IdleCost	.00000	.00000	.00000	.00000	2
ENV_C10.UsageCost	.00000	.00000	.00000	.00000	2
All Entities.VACost	.00000	.00000	.00000	.00000	2
All Entities.NVACost	.00000	.00000	.00000	.00000	2
All Entities.WaitCost	.00000	.00000	.00000	.00000	2
All Entities.TranCost	.00000	.00000	.00000	.00000	2
All Entities.OtherCost	.00000	.00000	.00000	.00000	2
All Entities.TotalCost	.00000	.00000	.00000	.00000	2
All Resources.BusyCost	.00000	.00000	.00000	.00000	2
All Resources.IdleCost	.00000	.00000	.00000	.00000	2
All Resources.UsageCost	.00000	.00000	.00000	.00000	2
All Resources.TotalCost	.00000	.00000	.00000	.00000	2
System.TotalCost	.00000	.00000	.00000	.00000	2
System.NumberOut	.00000	.00000	.00000	.00000	2

Simulation run time: 162.17 minutes.
Simulation run complete.



ANEXO 26: Resultados de la simulación del tratamiento c

ARENA Simulation Results
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Summary for Replication 1 of 2

Project: ALICORP ENV L3
Analyst: FRVM

Run execution date : 7/ 6/2014
Model revision date: 7/ 6/2014

Replication ended at time : 26100.0 Seconds
Base Time Units: Seconds

TALLY VARIABLES

Identifiier	Average	Half Width	Minimum	Maximum	Observations
Q_ENCINTADO_C10_ENCAJADO.WaitingTime	.08179	.00934	.00000	2.2330	5291
Q_ENCINTADO_C10_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5291
Q_ENCINTADO_C10_ARMADO.WaitingTime	1936.9	(Corr)	.00000	3831.7	10000
Q_ENCINTADO_C10_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_FIN_CAJ_C10.WaitingTime	6611.9	(Corr)	314.97	12860.	5294
Q_FIN_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	5294
Q_PALETIZADO_A3.WaitingTime	.03860	.01559	.00000	4.1851	2031
Q_PALETIZADO_A3.WaitingCost	.00000	.00000	.00000	.00000	2031
Q_ENV_C8.WaitingTime	4.0581	.30388	.00000	16.969	127127
Q_ENV_C8.WaitingCost	.00000	.00000	.00000	.00000	127127
Q_ENV_C9.WaitingTime	2.4584	.07580	.00000	13.826	129743
Q_ENV_C9.WaitingCost	.00000	.00000	.00000	.00000	129743
Q_ARM_CAJ_A3.WaitingTime	13028.	(Corr)	.00000	26098.	9922
Q_ARM_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	9922
Q_A2_1.WaitingTime	.30872	.06488	.00000	9.3128	6504
Q_A2_1.WaitingCost	.00000	.00000	.00000	.00000	6504
Q_A2_2.WaitingTime	.64036	.13283	.00000	15.437	7302
Q_A2_2.WaitingCost	.00000	.00000	.00000	.00000	7302
Q_ENCAJ_C10_1.WaitingTime	.00720	.00386	.00000	2.4257	3523
Q_ENCAJ_C10_1.WaitingCost	.00000	.00000	.00000	.00000	3523
Q_ENCAJ_C10_2.WaitingTime	1.5450	.26942	.00000	19.210	1771
Q_ENCAJ_C10_2.WaitingCost	.00000	.00000	.00000	.00000	1771
Q_C8_1.WaitingTime	349.81	(Corr)	.00000	586.05	6783
Q_C8_1.WaitingCost	.00000	.00000	.00000	.00000	6783
Q_C8_2.WaitingTime	.31621	.04730	.00000	11.045	6571
Q_C8_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_FIN_CAJ_A3.WaitingTime	6472.2	(Corr)	571.19	12359.	5235
Q_FIN_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	5235
Q_A3_1.WaitingTime	.28156	.05174	.00000	5.5258	7762
Q_A3_1.WaitingCost	.00000	.00000	.00000	.00000	7762
Q_A3_2.WaitingTime	.31309	.04275	.00000	6.5283	8523
Q_A3_2.WaitingCost	.00000	.00000	.00000	.00000	8523
Q_ENCINTADO_A3_ENCAJADO.WaitingTime	.13666	.01264	.00000	3.2457	5231
Q_ENCINTADO_A3_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5231
Q_PALETIZADO_C10.WaitingTime	.04788	.01803	.00000	4.1994	2039
Q_PALETIZADO_C10.WaitingCost	.00000	.00000	.00000	.00000	2039
Q_FIN_O_A1.WaitingTime	.02576	(Corr)	.00000	5.9094	499200
Q_FIN_O_A1.WaitingCost	.00000	.00000	.00000	.00000	499200
Q_FIN_O_A2.WaitingTime	1369.4	(Corr)	.00000	2802.5	513736
Q_FIN_O_A2.WaitingCost	.00000	.00000	.00000	.00000	513736
Q_ENCAJ_A3_1.WaitingTime	.00734	.00338	.00000	2.2720	3415
Q_ENCAJ_A3_1.WaitingCost	.00000	.00000	.00000	.00000	3415
Q_ENCAJ_A3_2.WaitingTime	1.4066	.24396	.00000	15.866	1820
Q_ENCAJ_A3_2.WaitingCost	.00000	.00000	.00000	.00000	1820
Q_C9_1.WaitingTime	.28592	.04642	.00000	12.323	6586
Q_C9_1.WaitingCost	.00000	.00000	.00000	.00000	6586
Q_C9_2.WaitingTime	.36007	.08180	.00000	15.639	6571
Q_C9_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_ARM_CAJ_C10.WaitingTime	50.741	(Corr)	.00000	60.889	10000
Q_ARM_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_ENV_C10_C.WaitingTime	.00000	(Insuf)	.00000	.00000	62
Q_ENV_C10_C.WaitingCost	.00000	(Insuf)	.00000	.00000	62
Q_FIN_O_C8.WaitingTime	290.91	(Corr)	.00000	526.55	508650
Q_FIN_O_C8.WaitingCost	.00000	.00000	.00000	.00000	508650
Q_FIN_O_C9.WaitingTime	.02486	2.8178E-04	.00000	14.391	519030
Q_FIN_O_C9.WaitingCost	.00000	.00000	.00000	.00000	519030
Q_ENCINTADO_A3_ARMADO.WaitingTime	.61520	.11463	.00000	6.8498	9921
Q_ENCINTADO_A3_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	9921
Q_C10_1.WaitingTime	.25709	.03445	.00000	6.1485	7885
Q_C10_1.WaitingCost	.00000	.00000	.00000	.00000	7885
Q_C10_2.WaitingTime	.34723	.03408	.00000	6.3999	8595
Q_C10_2.WaitingCost	.00000	.00000	.00000	.00000	8595
Q_ENV_C10_OK.WaitingTime	.11398	.00442	.00000	1.0872	42440
Q_ENV_C10_OK.WaitingCost	.00000	.00000	.00000	.00000	42440
Q_ENV_A3_C.WaitingTime	.00000	(Insuf)	.00000	.00000	71
Q_ENV_A3_C.WaitingCost	.00000	(Insuf)	.00000	.00000	71
Q_ENV_A3_OK.WaitingTime	.40388	(Corr)	.00000	4.5669	41930
Q_ENV_A3_OK.WaitingCost	.00000	.00000	.00000	.00000	41930
Q_ENV_A1.WaitingTime	3.6594	.39424	.00000	21.234	124776
Q_ENV_A1.WaitingCost	.00000	.00000	.00000	.00000	124776
Q_ENV_A2.WaitingTime	3.1750	(Corr)	.00000	25.812	128415
Q_ENV_A2.WaitingCost	.00000	.00000	.00000	.00000	128415
Q_A1_1.WaitingTime	.37976	.07079	.00000	12.802	6503
Q_A1_1.WaitingCost	.00000	.00000	.00000	.00000	6503
Q_A1_2.WaitingTime	1754.1	(Corr)	.00000	3439.4	6657
Q_A1_2.WaitingCost	.00000	.00000	.00000	.00000	6657

DISCRETE-CHANGE VARIABLES

Identifiier	Average	Half Width	Minimum	Maximum	Final Value
O_C8_1.NumberBusy	.99623	(Insuf)	.00000	1.0000	1.0000
O_C8_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_1.Utilization	.99623	(Insuf)	.00000	1.0000	1.0000
O_C8_2.NumberBusy	.72673	.01002	.00000	1.0000	1.0000
O_C8_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_2.Utilization	.72673	.01002	.00000	1.0000	1.0000
O_A3_1.NumberBusy	.85458	(Corr)	.00000	1.0000	1.0000
O_A3_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_1.Utilization	.85458	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberBusy	.81056	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_2.Utilization	.81056	(Corr)	.00000	1.0000	1.0000
ENV_C8.NumberBusy	.94273	.01264	.00000	1.0000	1.0000
ENV_C8.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C8.Utilization	.94273	.01264	.00000	1.0000	1.0000
ENV_C9.NumberBusy	.87723	(Corr)	.00000	1.0000	1.0000
ENV_C9.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C9.Utilization	.87723	(Corr)	.00000	1.0000	1.0000
O_C9_1.NumberBusy	.72307	(Corr)	.00000	1.0000	1.0000
O_C9_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_1.Utilization	.72307	(Corr)	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberBusy	.95023	.00428	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Armado.Utilization	.95023	.00428	.00000	1.0000	1.0000
O_C9_2.NumberBusy	.72940	(Corr)	.00000	1.0000	1.0000
O_C9_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_2.Utilization	.72940	(Corr)	.00000	1.0000	1.0000
Encintadora_C10_Armado.NumberBusy	.95785	(Insuf)	.00000	1.0000	.00000
Encintadora_C10_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Armado.Utilization	.95785	(Insuf)	.00000	1.0000	.00000
O_C10_1.NumberBusy	.86773	(Corr)	.00000	1.0000	1.0000
O_C10_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_1.Utilization	.86773	(Corr)	.00000	1.0000	1.0000
O_C10_2.NumberBusy	.81259	(Corr)	.00000	1.0000	1.0000
O_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_2.Utilization	.81259	(Corr)	.00000	1.0000	1.0000
Encajador_A3_1.NumberBusy	.84742	.04319	.00000	2.0000	1.0000
Encajador_A3_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_A3_1.Utilization	.42371	.02160	.00000	1.0000	.50000
Encajador_A3_2.NumberBusy	.51201	.03139	.00000	1.0000	1.0000
Encajador_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_A3_2.Utilization	.51201	.03139	.00000	1.0000	1.0000
Encintadora_A3_Encajado.NumberBusy	.50104	(Corr)	.00000	1.0000	1.0000
Encintadora_A3_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Encajado.Utilization	.50104	(Corr)	.00000	1.0000	1.0000
Paletizador_C10.NumberBusy	.28713	(Corr)	.00000	1.0000	.00000
Paletizador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_C10.Utilization	.28713	(Corr)	.00000	1.0000	.00000
Paletizador_A3.NumberBusy	.28615	(Corr)	.00000	1.0000	1.0000
Paletizador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_A3.Utilization	.28615	(Corr)	.00000	1.0000	1.0000
O_A1_1.NumberBusy	.72574	(Corr)	.00000	1.0000	1.0000
O_A1_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_1.Utilization	.72574	(Corr)	.00000	1.0000	1.0000
O_A1_2.NumberBusy	.98190	(Insuf)	.00000	1.0000	1.0000
O_A1_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_2.Utilization	.98190	(Insuf)	.00000	1.0000	1.0000
Encajador_C10_1.NumberBusy	.86854	(Corr)	.00000	2.0000	1.0000
Encajador_C10_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_C10_1.Utilization	.43427	(Corr)	.00000	1.0000	.50000
Encajador_C10_2.NumberBusy	.50109	.01868	.00000	1.0000	.00000
Encajador_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_C10_2.Utilization	.50109	.01868	.00000	1.0000	.00000
Encintadora_C10_Encajado.NumberBusy	.40541	(Corr)	.00000	1.0000	1.0000
Encintadora_C10_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Encajado.Utilization	.40541	(Corr)	.00000	1.0000	1.0000
Armador_A3.NumberBusy	1.0000	(Insuf)	.00000	1.0000	1.0000
Armador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_A3.Utilization	1.0000	(Insuf)	.00000	1.0000	1.0000
O_A2_1.NumberBusy	.71461	(Corr)	.00000	1.0000	1.0000
O_A2_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_1.Utilization	.71461	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberBusy	.80041	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_2.Utilization	.80041	(Corr)	.00000	1.0000	1.0000
Maquinista_EnvS_1.NumberBusy	5.2261E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_1.Utilization	5.2261E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberBusy	5.9847E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_2.Utilization	5.9847E-04	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberBusy	.81103	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_C10.Utilization	.81103	(Insuf)	.00000	1.0000	.00000
ENV_A1.NumberBusy	.91060	(Corr)	.00000	1.0000	1.0000
ENV_A1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A1.Utilization	.91060	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberBusy	.90832	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A2.Utilization	.90832	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberBusy	.91799	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A3.Utilization	.91799	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberBusy	.84838	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C10.Utilization	.84838	(Corr)	.00000	1.0000	1.0000
Q_ENCINTADO_C10_ENCAJADO.NumberInQueue	.01658	.00200	.00000	2.0000	.00000
Q_ENCINTADO_C10_ARMADO.NumberInQueue	742.14	(Corr)	.00000	1533.0	.00000

Q_FIN_CAJ_C10.NumberInQueue	2599.5	(Corr)	.00000	4931.0	4706.0
Q_PALETIZADO_A3.NumberInQueue	.00300	(Insuf)	.00000	1.0000	.00000
Q_ENV_C8.NumberInQueue	19.773	1.6462	.00000	88.000	35.000
Q_ENV_C9.NumberInQueue	12.221	.40788	.00000	79.000	14.000
Q_ARM_CAJ_A3.NumberInQueue	5030.9	(Corr)	.00000	9999.0	78.000
Q_A2_1.NumberInQueue	.07693	.01254	.00000	3.0000	.00000
Q_A2_2.NumberInQueue	.17915	.03470	.00000	5.0000	.00000
Q_ENCAJ_C10_1.NumberInQueue	9.7213E-04	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_C10_2.NumberInQueue	.10484	.02091	.00000	3.0000	.00000
Q_C8_1.NumberInQueue	92.625	(Corr)	.00000	157.00	154.00
Q_C8_2.NumberInQueue	.07961	.01191	.00000	3.0000	.00000
Q_FIN_CAJ_A3.NumberInQueue	2407.5	(Corr)	.00000	4686.0	4685.0
Q_A3_1.NumberInQueue	.08373	.01580	.00000	2.0000	.00000
Q_A3_2.NumberInQueue	.10224	.01271	.00000	3.0000	.00000
Q_ENCINTADO_A3_ENCAJADO.NumberInQueue	.02739	.00324	.00000	2.0000	.00000
Q_PALETIZADO_C10.NumberInQueue	.00374	(Insuf)	.00000	1.0000	.00000
Q_FIN_O_A1.NumberInQueue	.49261	(Corr)	.00000	76.000	.00000
Q_FIN_O_A2.NumberInQueue	30334.	(Corr)	.00000	63121.	63043.
Q_ENCAJ_A3_1.NumberInQueue	9.5990E-04	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_A3_2.NumberInQueue	.09809	.01930	.00000	3.0000	.00000
Q_C9_1.NumberInQueue	.07215	.01069	.00000	4.0000	.00000
Q_C9_2.NumberInQueue	.09065	.02163	.00000	4.0000	.00000
Q_ARM_CAJ_C10.NumberInQueue	19.441	(Insuf)	.00000	24.000	.00000
Q_ENV_C10_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_FIN_O_C8.NumberInQueue	5772.3	(Corr)	.00000	10566.	10380.
Q_FIN_O_C9.NumberInQueue	.49441	.00746	.00000	80.000	.00000
Q_ENCINTADO_A3_ARMADO.NumberInQueue	.23385	.04656	.00000	3.0000	.00000
Q_C10_1.NumberInQueue	.07767	(Corr)	.00000	2.0000	.00000
Q_C10_2.NumberInQueue	.11434	.01171	.00000	3.0000	.00000
Q_ENV_C10_OK.NumberInQueue	.18535	.00638	.00000	3.0000	1.0000
Q_ENV_A3_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_ENV_A3_OK.NumberInQueue	.64885	(Corr)	.00000	8.0000	1.0000
Q_ENV_A1.NumberInQueue	17.495	(Corr)	.00000	112.00	24.000
Q_ENV_A2.NumberInQueue	15.623	(Corr)	.00000	140.00	19.000
Q_A1_1.NumberInQueue	.09463	.01568	.00000	4.0000	1.0000
Q_A1_2.NumberInQueue	515.14	(Corr)	.00000	1031.0	1029.0
G2_A2_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N5_C8.Utilization	.66835	.01215	.00000	.71651	.64486
N5_C8.LengthAccumulated	.00000	(Insuf)	.00000	125.00	.00000
N5_C9.Utilization	.68304	(Corr)	.00000	.78505	.65421
N5_C9.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N3.Utilization	.55546	(Corr)	.00000	.66667	.64583
N3.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N4.Utilization	.60956	.00923	.00000	.65341	.64205
N4.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N6_C8.Utilization	.69296	.01388	.00000	.74713	.62069
N6_C8.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N6_C9.Utilization	.70818	(Corr)	.00000	.82759	.81609
N6_C9.LengthAccumulated	.00000	(Insuf)	.00000	275.00	.00000
N9.Utilization	.66292	(Corr)	.00000	.74000	.71000
N9.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
G2_C8_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_1X.Utilization	.31371	(Corr)	.00000	.33893	.31375
G2_A_1X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_2X.Utilization	.31547	(Corr)	.00000	.33433	.32106
G2_A_2X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N10.Utilization	.62923	(Corr)	.00000	.70073	.67153
N10.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
N16.Utilization	.16593	(Corr)	.00000	.35714	.14286
N16.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N17.Utilization	.16406	(Corr)	.00000	.35714	.14286
N17.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N18.Utilization	.11490	(Corr)	.00000	.28571	.14286
N18.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N19.Utilization	.11361	(Corr)	.00000	.28571	.07143

N19.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N20.Utilization	.05035	(Corr)	.00000	.18182	.09091
N20.LengthAccumulated	.00000	(Insuf)	.00000	235.00	.00000
N21.Utilization	.04978	(Corr)	.00000	.18182	.09091
N21.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
G1_C8_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N12_1.Utilization	.80887	(Corr)	.00000	.99415	.83626
N12_1.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_2.Utilization	.80752	(Corr)	.00000	.99415	.77193
N12_2.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_3.Utilization	.80850	(Corr)	.00000	.99415	.82456
N12_3.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N7_1.Utilization	.76794	.01656	.00000	.97159	.84659
N7_1.LengthAccumulated	.00000	(Insuf)	.00000	3125.0	.00000
N7_2.Utilization	.76359	(Corr)	.00000	.97727	.84659
N7_2.LengthAccumulated	.00000	(Insuf)	.00000	3800.0	.00000
G1_C9_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N7_3.Utilization	.76583	.01592	.00000	.99432	.61364
N7_3.LengthAccumulated	.00000	(Insuf)	.00000	4400.0	.00000
G1_C9_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
Ingreso_Galleta_A1_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Entrada_N7.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
Ingreso_Galleta_A2_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Encintado_A3.NumEntTrans	2.2967	(Corr)	.00000	5.0000	2.0000
Paletizado_A3.NumEntTrans	.54761	(Corr)	.00000	2.0000	1.0000
Ingreso_Galleta_A1_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
ENVASADORA_C8.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_C9.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
C9_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C9_C10.NumEntTrans	61.611	(Corr)	.00000	73.000	71.000
Ingreso_Galleta_A_X.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_X.NumEntTrans	1158.8	(Corr)	.00000	1252.0	1159.0
C9_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Encajado_C10.NumEntTrans	79.598	(Corr)	.00000	91.000	82.000
Ingreso_Galleta_C8_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
C8_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
Ingreso_Galleta_C8_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A1.NumEntTrans	66.292	(Corr)	.00000	74.000	71.000
Ingreso_Galleta_C8_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A2.NumEntTrans	86.204	(Corr)	.00000	96.000	92.000
Ingreso_Galleta_C9_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_C8_2.NumEntTrans	214.54	3.9005	.00000	230.00	207.00
Entrada_N12.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
A2_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_C8.NumEntTrans	214.56	3.2493	.00000	230.00	226.00

Consolidado_C9.NumEntTrans	26.662	(Corr)	.00000	32.000	31.000
C8_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C8_C10.NumEntTrans	60.287	1.2076	.00000	66.000	54.000
C8_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_Encintado_C10.NumEntTrans	1.6085	(Corr)	.00000	4.0000	2.0000
Encajado_A3.NumEntTrans	45.275	(Corr)	.00000	50.000	49.000
Consolidado_C9_2.NumEntTrans	219.25	(Corr)	.00000	253.00	210.00
Encintado_C10.NumEntTrans	2.3229	(Corr)	.00000	5.0000	2.0000
A2_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Consolidado_Encintado_A3.NumEntTrans	1.5904	(Corr)	.00000	4.0000	1.0000
A2_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Paletizado_C10.NumEntTrans	.55380	(Corr)	.00000	2.0000	1.0000
A2_2_X.NumEntTrans	1165.3	(Corr)	.00000	1235.0	1186.0
ENVASADORA_C10_1.NumEntTrans	135.15	2.9137	.00000	172.00	149.00
ENVASADORA_C10_2.NumEntTrans	134.39	(Corr)	.00000	173.00	149.00
ENVASADORA_C10_3.NumEntTrans	134.78	2.8014	.00000	176.00	108.00
A1_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_A1_A2.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
ENVASADORA_A3_1.NumEntTrans	138.31	(Corr)	.00000	171.00	143.00
ENVASADORA_A3_2.NumEntTrans	138.08	(Corr)	.00000	171.00	132.00
ENVASADORA_A3_3.NumEntTrans	138.25	(Corr)	.00000	171.00	141.00
C9_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
ENVASADORA_A1.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_A2.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000

COUNTERS

Identifier	Count	Limit
Cajas_Encintadas_C10	5290	Infinite
Cajas_Encintadas_A3	5230	Infinite
Pallets_A3	34	Infinite
Pallets_C10	35	Infinite
Paquetes_A1	124265	Infinite
Paquetes_A2	127950	Infinite
Packs_Defectuosos_C10	0	Infinite
Packs_Defectuosos_A3	0	Infinite
Paquetes_C8	126653	Infinite
Paquetes_C9	129238	Infinite
Cajas_Llenas_C10	5293	Infinite
Paquetes_Defectuosos_A1	510	Infinite
Paquetes_Defectuosos_A2	464	Infinite
Paquetes_Defectuosos_C8	473	Infinite
Paquetes_Defectuosos_C9	504	Infinite
Cajas_Llenas_A3	5233	Infinite

OUTPUTS

Identifier	Value
Utilidad1	41840.
O_C8_1.NumberSeized	6783.0
O_C8_1.ScheduledUtilization	.99623
O_C8_1.BusyCost	.00000
O_C8_1.IdleCost	.00000
O_C8_1.UsageCost	.00000
O_C8_2.NumberSeized	6571.0
O_C8_2.ScheduledUtilization	.72673
O_C8_2.BusyCost	.00000
O_C8_2.IdleCost	.00000
O_C8_2.UsageCost	.00000
O_A3_1.NumberSeized	7762.0
O_A3_1.ScheduledUtilization	.85458
O_A3_1.BusyCost	.00000
O_A3_1.IdleCost	.00000
O_A3_1.UsageCost	.00000
O_A3_2.NumberSeized	8523.0
O_A3_2.ScheduledUtilization	.81056
O_A3_2.BusyCost	.00000
O_A3_2.IdleCost	.00000
O_A3_2.UsageCost	.00000
ENV_C8.NumberSeized	1.2713E+05
ENV_C8.ScheduledUtilization	.94273
ENV_C8.BusyCost	.00000
ENV_C8.IdleCost	.00000
ENV_C8.UsageCost	.00000
ENV_C9.NumberSeized	1.2974E+05
ENV_C9.ScheduledUtilization	.87723
ENV_C9.BusyCost	.00000
ENV_C9.IdleCost	.00000
ENV_C9.UsageCost	.00000
O_C9_1.NumberSeized	6586.0
O_C9_1.ScheduledUtilization	.72307
O_C9_1.BusyCost	.00000
O_C9_1.IdleCost	.00000
O_C9_1.UsageCost	.00000
Encintadora_A3_Armado.NumberSeized	9921.0
Encintadora_A3_Armado.ScheduledUtilization	.95023
Encintadora_A3_Armado.BusyCost	.00000
Encintadora_A3_Armado.IdleCost	.00000
Encintadora_A3_Armado.UsageCost	.00000

O_C9_2.NumberSeized	6571.0
O_C9_2.ScheduledUtilization	.72940
O_C9_2.BusyCost	.00000
O_C9_2.IdleCost	.00000
O_C9_2.UsageCost	.00000
Encintadora_C10_Armado.NumberSeized	10000.
Encintadora_C10_Armado.ScheduledUtilizatio	.95785
Encintadora_C10_Armado.BusyCost	.00000
Encintadora_C10_Armado.IdleCost	.00000
Encintadora_C10_Armado.UsageCost	.00000
O_C10_1.NumberSeized	7885.0
O_C10_1.ScheduledUtilization	.86773
O_C10_1.BusyCost	.00000
O_C10_1.IdleCost	.00000
O_C10_1.UsageCost	.00000
O_C10_2.NumberSeized	8595.0
O_C10_2.ScheduledUtilization	.81259
O_C10_2.BusyCost	.00000
O_C10_2.IdleCost	.00000
O_C10_2.UsageCost	.00000
Encajador_A3_1.NumberSeized	3415.0
Encajador_A3_1.ScheduledUtilization	.42371
Encajador_A3_1.BusyCost	.00000
Encajador_A3_1.IdleCost	.00000
Encajador_A3_1.UsageCost	.00000
Encajador_A3_2.NumberSeized	1820.0
Encajador_A3_2.ScheduledUtilization	.51201
Encajador_A3_2.BusyCost	.00000
Encajador_A3_2.IdleCost	.00000
Encajador_A3_2.UsageCost	.00000
Encintadora_A3_Encajado.NumberSeized	5231.0
Encintadora_A3_Encajado.ScheduledUtilizati	.50104
Encintadora_A3_Encajado.BusyCost	.00000
Encintadora_A3_Encajado.IdleCost	.00000
Encintadora_A3_Encajado.UsageCost	.00000
Paletizador_C10.NumberSeized	2039.0
Paletizador_C10.ScheduledUtilization	.28713
Paletizador_C10.BusyCost	.00000
Paletizador_C10.IdleCost	.00000
Paletizador_C10.UsageCost	.00000
Paletizador_A3.NumberSeized	2031.0
Paletizador_A3.ScheduledUtilization	.28615
Paletizador_A3.BusyCost	.00000
Paletizador_A3.IdleCost	.00000
Paletizador_A3.UsageCost	.00000
O_A1_1.NumberSeized	6503.0
O_A1_1.ScheduledUtilization	.72574
O_A1_1.BusyCost	.00000
O_A1_1.IdleCost	.00000
O_A1_1.UsageCost	.00000
O_A1_2.NumberSeized	6657.0
O_A1_2.ScheduledUtilization	.98190
O_A1_2.BusyCost	.00000
O_A1_2.IdleCost	.00000
O_A1_2.UsageCost	.00000
Encajador_C10_1.NumberSeized	3523.0
Encajador_C10_1.ScheduledUtilization	.43427
Encajador_C10_1.BusyCost	.00000
Encajador_C10_1.IdleCost	.00000
Encajador_C10_1.UsageCost	.00000
Encajador_C10_2.NumberSeized	1771.0
Encajador_C10_2.ScheduledUtilization	.50109
Encajador_C10_2.BusyCost	.00000
Encajador_C10_2.IdleCost	.00000
Encajador_C10_2.UsageCost	.00000
Encintadora_C10_Encajado.NumberSeized	5291.0
Encintadora_C10_Encajado.ScheduledUtilizat	.40541
Encintadora_C10_Encajado.BusyCost	.00000
Encintadora_C10_Encajado.IdleCost	.00000
Encintadora_C10_Encajado.UsageCost	.00000
Armador_A3.NumberSeized	9922.0
Armador_A3.ScheduledUtilization	1.0000
Armador_A3.BusyCost	.00000
Armador_A3.IdleCost	.00000
Armador_A3.UsageCost	.00000
O_A2_1.NumberSeized	6504.0
O_A2_1.ScheduledUtilization	.71461
O_A2_1.BusyCost	.00000
O_A2_1.IdleCost	.00000
O_A2_1.UsageCost	.00000
O_A2_2.NumberSeized	7302.0
O_A2_2.ScheduledUtilization	.80041
O_A2_2.BusyCost	.00000
O_A2_2.IdleCost	.00000
O_A2_2.UsageCost	.00000
Maquinista_EnvS_1.NumberSeized	62.000
Maquinista_EnvS_1.ScheduledUtilization	5.2261E-04
Maquinista_EnvS_1.BusyCost	.00000
Maquinista_EnvS_1.IdleCost	.00000
Maquinista_EnvS_1.UsageCost	.00000
Maquinista_EnvS_2.NumberSeized	71.000
Maquinista_EnvS_2.ScheduledUtilization	5.9847E-04
Maquinista_EnvS_2.BusyCost	.00000
Maquinista_EnvS_2.IdleCost	.00000
Maquinista_EnvS_2.UsageCost	.00000
Armador_C10.NumberSeized	10000.
Armador_C10.ScheduledUtilization	.81103
Armador_C10.BusyCost	.00000
Armador_C10.IdleCost	.00000
Armador_C10.UsageCost	.00000
ENV_A1.NumberSeized	1.2478E+05
ENV_A1.ScheduledUtilization	.91060
ENV_A1.BusyCost	.00000

ENV_A1.IdleCost .00000
 ENV_A1.UsageCost .00000
 ENV_A2.NumberSeized 1.2842E+05
 ENV_A2.ScheduledUtilization .90832
 ENV_A2.BusyCost .00000
 ENV_A2.IdleCost .00000
 ENV_A2.UsageCost .00000
 ENV_A3.NumberSeized 41930.
 ENV_A3.ScheduledUtilization .91799
 ENV_A3.BusyCost .00000
 ENV_A3.IdleCost .00000
 ENV_A3.UsageCost .00000
 ENV_C10.NumberSeized 42440.
 ENV_C10.ScheduledUtilization .84838
 ENV_C10.BusyCost .00000
 ENV_C10.IdleCost .00000
 ENV_C10.UsageCost .00000
 All_Entities.VACost .00000
 All_Entities.NVACost .00000
 All_Entities.WaitCost .00000
 All_Entities.TranCost .00000
 All_Entities.OtherCost .00000
 All_Entities.TotalCost .00000
 All_Resources.BusyCost .00000
 All_Resources.IdleCost .00000
 All_Resources.UsageCost .00000
 All_Resources.TotalCost .00000
 System.TotalCost .00000
 System.NumberOut .00000

Beginning replication 2 of 2

ARENA Simulation Results
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Summary for Replication 2 of 2

Project: ALICORP ENV L3
 Analyst: FRVM

Run execution date : 7/ 6/2014
 Model revision date: 7/ 6/2014

Replication ended at time : 26100.0 Seconds
 Base Time Units: Seconds

TALLY VARIABLES

Identifier	Average	Half Width	Minimum	Maximum	Observations
Q_ENCINTADO_C10_ENCAJADO.WaitingTime	.07519	.00763	.00000	2.2462	5288
Q_ENCINTADO_C10_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5288
Q_ENCINTADO_C10_ARMADO.WaitingTime	1886.2	(Corr)	.00000	3784.0	10000
Q_ENCINTADO_C10_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_FIN_CAJ_C10.WaitingTime	6565.6	(Corr)	318.88	12864.	5292
Q_FIN_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	5292
Q_PALETIZADO_A3.WaitingTime	.02946	.01348	.00000	3.9091	2018
Q_PALETIZADO_A3.WaitingCost	.00000	.00000	.00000	.00000	2018
Q_ENV_C8.WaitingTime	4.2714	.38477	.00000	17.926	127010
Q_ENV_C8.WaitingCost	.00000	.00000	.00000	.00000	127010
Q_ENV_C9.WaitingTime	2.4404	.05854	.00000	13.473	129743
Q_ENV_C9.WaitingCost	.00000	.00000	.00000	.00000	129743
Q_ARM_CAJ_A3.WaitingTime	13049.	(Corr)	.00000	26099.	9920
Q_ARM_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	9920
Q_A2_1.WaitingTime	.30929	.06090	.00000	9.3944	6504
Q_A2_1.WaitingCost	.00000	.00000	.00000	.00000	6504
Q_A2_2.WaitingTime	.62361	.10472	.00000	12.141	7301
Q_A2_2.WaitingCost	.00000	.00000	.00000	.00000	7301
Q_ENCAJ_C10_1.WaitingTime	.00795	.00419	.00000	2.6299	3556
Q_ENCAJ_C10_1.WaitingCost	.00000	.00000	.00000	.00000	3556
Q_ENCAJ_C10_2.WaitingTime	1.5125	.25100	.00000	23.317	1736
Q_ENCAJ_C10_2.WaitingCost	.00000	.00000	.00000	.00000	1736
Q_C8_1.WaitingTime	265.29	(Corr)	.00000	611.65	6777
Q_C8_1.WaitingCost	.00000	.00000	.00000	.00000	6777
Q_C8_2.WaitingTime	.32619	.05497	.00000	10.007	6571
Q_C8_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_FIN_CAJ_A3.WaitingTime	6439.9	(Corr)	568.42	12338.	5226
Q_FIN_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	5226
Q_A3_1.WaitingTime	.26078	.03931	.00000	4.3251	7740
Q_A3_1.WaitingCost	.00000	.00000	.00000	.00000	7740
Q_A3_2.WaitingTime	.29685	.03705	.00000	6.4453	8521
Q_A3_2.WaitingCost	.00000	.00000	.00000	.00000	8521
Q_ENCINTADO_A3_ENCAJADO.WaitingTime	.13933	.01347	.00000	2.3719	5222
Q_ENCINTADO_A3_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5222
Q_PALETIZADO_C10.WaitingTime	.04716	.01776	.00000	4.1479	2053
Q_PALETIZADO_C10.WaitingCost	.00000	.00000	.00000	.00000	2053
Q_FIN_O_A1.WaitingTime	.02572	3.6041E-04	.00000	6.1022	497850
Q_FIN_O_A1.WaitingCost	.00000	.00000	.00000	.00000	497850
Q_FIN_O_A2.WaitingTime	1369.9	(Corr)	.00000	2803.6	513736
Q_FIN_O_A2.WaitingCost	.00000	.00000	.00000	.00000	513736
Q_ENCAJ_A3_1.WaitingTime	.00585	.00355	.00000	1.8294	3433
Q_ENCAJ_A3_1.WaitingCost	.00000	.00000	.00000	.00000	3433
Q_ENCAJ_A3_2.WaitingTime	1.8233	.38440	.00000	19.371	1793
Q_ENCAJ_A3_2.WaitingCost	.00000	.00000	.00000	.00000	1793
Q_C9_1.WaitingTime	.31196	.04579	.00000	11.555	6586
Q_C9_1.WaitingCost	.00000	.00000	.00000	.00000	6586
Q_C9_2.WaitingTime	.32858	.05117	.00000	13.321	6571
Q_C9_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_ARM_CAJ_C10.WaitingTime	50.854	.30666	.00000	60.127	10000
Q_ARM_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_ENV_C10_C.WaitingTime	.00000	(Insuf)	.00000	.00000	78
Q_ENV_C10_C.WaitingCost	.00000	(Insuf)	.00000	.00000	78
Q_FIN_O_C8.WaitingTime	207.35	(Corr)	.00000	553.39	508200
Q_FIN_O_C8.WaitingCost	.00000	.00000	.00000	.00000	508200
Q_FIN_O_C9.WaitingTime	.02478	3.2172E-04	.00000	13.861	519030

Q_FIN_O_C9.WaitingCost	.00000	.00000	.00000	.00000	519030
Q_ENCINTADO_A3_ARMADO.WaitingTime	.53063	.05225	.00000	5.6565	9919
Q_ENCINTADO_A3_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	9919
Q_C10_1.WaitingTime	.25879	.03551	.00000	5.4531	7874
Q_C10_1.WaitingCost	.00000	.00000	.00000	.00000	7874
Q_C10_2.WaitingTime	.36366	.04709	.00000	7.4303	8596
Q_C10_2.WaitingCost	.00000	.00000	.00000	.00000	8596
Q_ENV_C10_OK.WaitingTime	.11069	.00389	.00000	.97092	42420
Q_ENV_C10_OK.WaitingCost	.00000	.00000	.00000	.00000	42420
Q_ENV_A3_C.WaitingTime	.00000	(Insuf)	.00000	.00000	61
Q_ENV_A3_C.WaitingCost	.00000	(Insuf)	.00000	.00000	61
Q_ENV_A3_OK.WaitingTime	.37061	(Corr)	.00000	3.1825	41863
Q_ENV_A3_OK.WaitingCost	.00000	.00000	.00000	.00000	41863
Q_ENV_A1.WaitingTime	3.5633	.30329	.00000	19.352	124450
Q_ENV_A1.WaitingCost	.00000	.00000	.00000	.00000	124450
Q_ENV_A2.WaitingTime	3.1906	(Corr)	.00000	26.712	128406
Q_ENV_A2.WaitingCost	.00000	.00000	.00000	.00000	128406
Q_A1_1.WaitingTime	.31299	.05622	.00000	14.080	6504
Q_A1_1.WaitingCost	.00000	.00000	.00000	.00000	6504
Q_A1_2.WaitingTime	1733.0	(Corr)	.00000	3495.3	6639
Q_A1_2.WaitingCost	.00000	.00000	.00000	.00000	6639

DISCRETE-CHANGE VARIABLES

Identifier	Average	Half Width	Minimum	Maximum	Final Value
O_C8_1.NumberBusy	.99620	(Insuf)	.00000	1.0000	1.0000
O_C8_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_1.Utilization	.99620	(Insuf)	.00000	1.0000	1.0000
O_C8_2.NumberBusy	.72496	.01134	.00000	1.0000	1.0000
O_C8_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_2.Utilization	.72496	.01134	.00000	1.0000	1.0000
O_A3_1.NumberBusy	.85085	(Corr)	.00000	1.0000	1.0000
O_A3_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_1.Utilization	.85085	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberBusy	.80690	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_2.Utilization	.80690	(Corr)	.00000	1.0000	1.0000
ENV_C8.NumberBusy	.94186	.01210	.00000	1.0000	1.0000
ENV_C8.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C8.Utilization	.94186	.01210	.00000	1.0000	1.0000
ENV_C9.NumberBusy	.87723	(Corr)	.00000	1.0000	1.0000
ENV_C9.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C9.Utilization	.87723	(Corr)	.00000	1.0000	1.0000
O_C9_1.NumberBusy	.72389	.00994	.00000	1.0000	.00000
O_C9_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_1.Utilization	.72389	.00994	.00000	1.0000	.00000
Encintadora_A3_Armado.NumberBusy	.95001	(Corr)	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Armado.Utilization	.95001	(Corr)	.00000	1.0000	1.0000
O_C9_2.NumberBusy	.72419	.01120	.00000	1.0000	1.0000
O_C9_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_2.Utilization	.72419	.01120	.00000	1.0000	1.0000
Encintadora_C10_Armado.NumberBusy	.95785	(Insuf)	.00000	1.0000	.00000
Encintadora_C10_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Armado.Utilization	.95785	(Insuf)	.00000	1.0000	.00000
O_C10_1.NumberBusy	.86674	.01880	.00000	1.0000	1.0000
O_C10_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_1.Utilization	.86674	.01880	.00000	1.0000	1.0000
O_C10_2.NumberBusy	.81725	(Corr)	.00000	1.0000	1.0000
O_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_2.Utilization	.81725	(Corr)	.00000	1.0000	1.0000
Encajador_A3_1.NumberBusy	.84945	.04258	.00000	2.0000	1.0000
Encajador_A3_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_A3_1.Utilization	.42472	.02129	.00000	1.0000	.50000
Encajador_A3_2.NumberBusy	.50679	.03383	.00000	1.0000	.00000
Encajador_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_A3_2.Utilization	.50679	.03383	.00000	1.0000	.00000
Encintadora_A3_Encajado.NumberBusy	.50019	(Corr)	.00000	1.0000	.00000
Encintadora_A3_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Encajado.Utilization	.50019	(Corr)	.00000	1.0000	.00000
Paletizador_C10.NumberBusy	.28774	(Corr)	.00000	1.0000	.00000
Paletizador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_C10.Utilization	.28774	(Corr)	.00000	1.0000	.00000
Paletizador_A3.NumberBusy	.28467	.01422	.00000	1.0000	1.0000
Paletizador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_A3.Utilization	.28467	.01422	.00000	1.0000	1.0000
O_A1_1.NumberBusy	.71262	(Corr)	.00000	1.0000	1.0000
O_A1_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_1.Utilization	.71262	(Corr)	.00000	1.0000	1.0000
O_A1_2.NumberBusy	.98187	(Insuf)	.00000	1.0000	1.0000
O_A1_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_2.Utilization	.98187	(Insuf)	.00000	1.0000	1.0000
Encajador_C10_1.NumberBusy	.87586	.02546	.00000	2.0000	.00000
Encajador_C10_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_C10_1.Utilization	.43793	.01273	.00000	1.0000	.00000
Encajador_C10_2.NumberBusy	.48807	.02706	.00000	1.0000	1.0000
Encajador_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_C10_2.Utilization	.48807	.02706	.00000	1.0000	1.0000
Encintadora_C10_Encajado.NumberBusy	.40521	(Corr)	.00000	1.0000	.00000
Encintadora_C10_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Encajado.Utilization	.40521	(Corr)	.00000	1.0000	.00000
Armador_A3.NumberBusy	1.0000	(Insuf)	.00000	1.0000	1.0000
Armador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_A3.Utilization	1.0000	(Insuf)	.00000	1.0000	1.0000
O_A2_1.NumberBusy	.71816	(Corr)	.00000	1.0000	1.0000
O_A2_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_1.Utilization	.71816	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberBusy	.80525	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_2.Utilization	.80525	(Corr)	.00000	1.0000	1.0000
Maquinista_EnvS_1.NumberBusy	6.5747E-04	(Insuf)	.00000	1.0000	.00000

Maquinista_EnvS_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_1.Utilization	6.5747E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberBusy	5.1418E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_2.Utilization	5.1418E-04	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberBusy	.81287	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_C10.Utilization	.81287	(Insuf)	.00000	1.0000	.00000
ENV_A1.NumberBusy	.90823	(Corr)	.00000	1.0000	1.0000
ENV_A1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A1.Utilization	.90823	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberBusy	.90826	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A2.Utilization	.90826	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberBusy	.91654	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A3.Utilization	.91654	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberBusy	.84796	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C10.Utilization	.84796	(Corr)	.00000	1.0000	1.0000
Q_ENCINTADO_C10_ENCAJADO.NumberInQueue	.01523	.00153	.00000	2.0000	.00000
Q_ENCINTADO_C10_ARMADO.NumberInQueue	722.70	(Corr)	.00000	1514.0	.00000
Q_FIN_CAJ_C10.NumberInQueue	2590.5	(Corr)	.00000	4934.0	4708.0
Q_PALETIZADO_A3.NumberInQueue	.00228	(Insuf)	.00000	1.0000	.00000
Q_ENV_C8.NumberInQueue	20.794	1.9840	.00000	93.000	40.000
Q_ENV_C9.NumberInQueue	12.132	.38776	.00000	77.000	14.000
Q_ARM_CAJ_A3.NumberInQueue	5039.9	(Corr)	.00000	9999.0	80.000
Q_A2_1.NumberInQueue	.07707	.01389	.00000	3.0000	.00000
Q_A2_2.NumberInQueue	.17444	.02694	.00000	4.0000	.00000
Q_ENCAJ_C10_1.NumberInQueue	.00108	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_C10_2.NumberInQueue	.10061	.02140	.00000	3.0000	.00000
Q_C8_1.NumberInQueue	70.734	(Corr)	.00000	164.00	160.00
Q_C8_2.NumberInQueue	.08212	.01247	.00000	3.0000	.00000
Q_FIN_CAJ_A3.NumberInQueue	2398.2	(Corr)	.00000	4692.0	4692.0
Q_A3_1.NumberInQueue	.07734	.01275	.00000	2.0000	.00000
Q_A3_2.NumberInQueue	.09691	.01386	.00000	3.0000	.00000
Q_ENCINTADO_A3_ENCAJADO.NumberInQueue	.02788	.00247	.00000	1.0000	.00000
Q_PALETIZADO_C10.NumberInQueue	.00371	(Insuf)	.00000	1.0000	.00000
Q_FIN_O_A1.NumberInQueue	.49066	(Corr)	.00000	76.000	.00000
Q_FIN_O_A2.NumberInQueue	30333.	(Corr)	.00000	63043.	62964.
Q_ENCAJ_A3_1.NumberInQueue	7.6995E-04	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_A3_2.NumberInQueue	.12526	.03161	.00000	3.0000	.00000
Q_C9_1.NumberInQueue	.07872	.01209	.00000	3.0000	.00000
Q_C9_2.NumberInQueue	.08272	.01432	.00000	4.0000	.00000
Q_ARM_CAJ_C10.NumberInQueue	19.484	(Insuf)	.00000	24.000	.00000
Q_ENV_C10_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_FIN_O_C8.NumberInQueue	4149.8	(Corr)	.00000	11086.	10830.
Q_FIN_O_C9.NumberInQueue	.49281	(Corr)	.00000	80.000	.00000
Q_ENCINTADO_A3_ARMADO.NumberInQueue	.20166	.02083	.00000	3.0000	.00000
Q_C10_1.NumberInQueue	.07818	.00945	.00000	2.0000	1.0000
Q_C10_2.NumberInQueue	.11980	.01564	.00000	3.0000	1.0000
Q_ENV_C10_OK.NumberInQueue	.17991	.00663	.00000	2.0000	.00000
Q_ENV_A3_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_ENV_A3_OK.NumberInQueue	.59443	.07071	.00000	6.0000	.00000
Q_ENV_A1.NumberInQueue	16.991	1.5299	.00000	102.00	12.000
Q_ENV_A2.NumberInQueue	15.697	(Corr)	.00000	145.00	28.000
Q_A1_1.NumberInQueue	.07800	.01052	.00000	4.0000	.00000
Q_A1_2.NumberInQueue	511.12	(Corr)	.00000	1049.0	1049.0
G2_A2_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N5_C8.Utilization	.66763	.01194	.00000	.71651	.71028
N5_C8.LengthAccumulated	.00000	(Insuf)	.00000	125.00	.00000
N5_C9.Utilization	.68321	(Corr)	.00000	.78505	.69782
N5_C9.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N3.Utilization	.55565	(Corr)	.00000	.66667	.41667
N3.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N4.Utilization	.60899	.00880	.00000	.65341	.65057
N4.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N6_C8.Utilization	.69217	.01403	.00000	.74713	.74713
N6_C8.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N6_C9.Utilization	.70836	(Corr)	.00000	.82759	.81609
N6_C9.LengthAccumulated	.00000	(Insuf)	.00000	275.00	.00000
N9.Utilization	.66109	(Corr)	.00000	.74000	.73000
N9.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
G2_C8_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_1X.Utilization	.31427	.00635	.00000	.33893	.32810
G2_A_1X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_2X.Utilization	.31490	(Corr)	.00000	.33487	.30671
G2_A_2X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_B.Utilization	.62020	(Corr)	.00000	.62316	.62230

G2_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N10.Utilization	.62898	(Corr)	.00000	.70073	.51095
N10.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
N16.Utilization	.16586	(Corr)	.00000	.35714	.21429
N16.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N17.Utilization	.16380	(Corr)	.00000	.35714	.21429
N17.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N18.Utilization	.11485	(Corr)	.00000	.28571	.14286
N18.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N19.Utilization	.11342	(Corr)	.00000	.28571	.07143
N19.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N20.Utilization	.05033	(Corr)	.00000	.18182	.09091
N20.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N21.Utilization	.04970	(Corr)	.00000	.18182	.09091
N21.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
G1_C8_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N12_1.Utilization	.80262	(Corr)	.00000	.99415	.83041
N12_1.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_2.Utilization	.81108	(Corr)	.00000	.99415	.88304
N12_2.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_3.Utilization	.80740	(Corr)	.00000	.99415	.81871
N12_3.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N7_1.Utilization	.76512	.01613	.00000	.99432	.75568
N7_1.LengthAccumulated	.00000	(Insuf)	.00000	4400.0	.00000
N7_2.Utilization	.76495	(Corr)	.00000	.99432	.61932
N7_2.LengthAccumulated	.00000	(Insuf)	.00000	4400.0	.00000
G1_C9_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N7_3.Utilization	.76609	.01653	.00000	.98295	.68750
N7_3.LengthAccumulated	.00000	(Insuf)	.00000	4300.0	.00000
G1_C9_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
Ingreso_Galleta_A1_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Entrada_N7.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
Ingreso_Galleta_A2_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Encintado_A3.NumEntTrans	2.2931	(Corr)	.00000	5.0000	3.0000
Paletizado_A3.NumEntTrans	.54675	(Corr)	.00000	2.0000	1.0000
Ingreso_Galleta_A1_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
ENVASADORA_C8.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_C9.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
C9_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C9_C10.NumEntTrans	61.627	(Corr)	.00000	73.0000	71.0000
Ingreso_Galleta_A_X.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_X.NumEntTrans	1160.9	23.457	.00000	1252.0	1212.0
C9_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Encajado_C10.NumEntTrans	79.563	(Corr)	.00000	90.0000	78.0000
Ingreso_Galleta_C8_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000

Ingreso_Galleta_C9_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
C8_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
Ingreso_Galleta_C8_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A1.NumEntTrans	66.108	(Corr)	.00000	74.000	73.000
Ingreso_Galleta_C8_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A2.NumEntTrans	86.169	(Corr)	.00000	96.000	70.000
Ingreso_Galleta_C9_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_C8_2.NumEntTrans	214.30	3.8324	.00000	230.00	228.00
Entrada_N12.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
A2_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_C8.NumEntTrans	214.36	3.0961	.00000	230.00	229.00
Consolidado_C9.NumEntTrans	26.671	(Corr)	.00000	32.000	20.000
C8_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C8_C10.NumEntTrans	60.219	1.2202	.00000	66.000	65.000
C8_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_Encintado_C10.NumEntTrans	1.6078	(Corr)	.00000	4.0000	2.0000
Encajado_A3.NumEntTrans	45.204	(Corr)	.00000	50.000	47.000
Consolidado_C9_2.NumEntTrans	219.31	(Corr)	.00000	253.00	224.00
Encintado_C10.NumEntTrans	2.3219	(Corr)	.00000	5.0000	3.0000
A2_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Consolidado_Encintado_A3.NumEntTrans	1.5879	(Corr)	.00000	4.0000	1.0000
A2_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Paletizado_C10.NumEntTrans	.55363	(Corr)	.00000	2.0000	1.0000
A2_2_X.NumEntTrans	1163.2	(Corr)	.00000	1237.0	1133.0
ENVASADORA_C10_1.NumEntTrans	134.66	2.8395	.00000	176.00	133.00
ENVASADORA_C10_2.NumEntTrans	134.63	(Corr)	.00000	176.00	109.00
ENVASADORA_C10_3.NumEntTrans	134.83	2.9100	.00000	174.00	121.00
A1_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_A1_A2.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
ENVASADORA_A3_1.NumEntTrans	137.24	(Corr)	.00000	171.00	142.00
ENVASADORA_A3_2.NumEntTrans	138.69	(Corr)	.00000	171.00	151.00
ENVASADORA_A3_3.NumEntTrans	138.06	(Corr)	.00000	171.00	140.00
C9_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
ENVASADORA_A1.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_A2.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000

COUNTERS

Identifier	Count	Limit
Cajas_Encintadas_C10	5288	Infinite
Cajas_Encintadas_A3	5222	Infinite
Pallets_A3	34	Infinite
Pallets_C10	35	Infinite
Paquetes_A1	123923	Infinite
Paquetes_A2	127885	Infinite
Packs_Defectuosos_C10	0	Infinite
Packs_Defectuosos_A3	0	Infinite
Paquetes_C8	126535	Infinite
Paquetes_C9	129275	Infinite
Cajas_Llenas_C10	5291	Infinite
Paquetes_Defectuosos_A1	526	Infinite
Paquetes_Defectuosos_A2	520	Infinite
Paquetes_Defectuosos_C8	474	Infinite
Paquetes_Defectuosos_C9	467	Infinite
Cajas_Llenas_A3	5225	Infinite

OUTPUTS

Identifier	Value
Utilidad1	41796.
O_C8_1.NumberSeized	6777.0
O_C8_1.ScheduledUtilization	.99620
O_C8_1.BusyCost	.00000
O_C8_1.IdleCost	.00000
O_C8_1.UsageCost	.00000
O_C8_2.NumberSeized	6571.0
O_C8_2.ScheduledUtilization	.72496
O_C8_2.BusyCost	.00000
O_C8_2.IdleCost	.00000
O_C8_2.UsageCost	.00000
O_A3_1.NumberSeized	7740.0
O_A3_1.ScheduledUtilization	.85085
O_A3_1.BusyCost	.00000
O_A3_1.IdleCost	.00000
O_A3_1.UsageCost	.00000
O_A3_2.NumberSeized	8521.0
O_A3_2.ScheduledUtilization	.80690
O_A3_2.BusyCost	.00000

O_A3_2.IdleCost	.00000
O_A3_2.UsageCost	.00000
ENV_C8.NumberSeized	1.2701E+05
ENV_C8.ScheduledUtilization	.94186
ENV_C8.BusyCost	.00000
ENV_C8.IdleCost	.00000
ENV_C8.UsageCost	.00000
ENV_C9.NumberSeized	1.2974E+05
ENV_C9.ScheduledUtilization	.87723
ENV_C9.BusyCost	.00000
ENV_C9.IdleCost	.00000
ENV_C9.UsageCost	.00000
O_C9_1.NumberSeized	6586.0
O_C9_1.ScheduledUtilization	.72389
O_C9_1.BusyCost	.00000
O_C9_1.IdleCost	.00000
O_C9_1.UsageCost	.00000
Encintadora_A3_Armado.NumberSeized	9919.0
Encintadora_A3_Armado.ScheduledUtilization	.95001
Encintadora_A3_Armado.BusyCost	.00000
Encintadora_A3_Armado.IdleCost	.00000
Encintadora_A3_Armado.UsageCost	.00000
O_C9_2.NumberSeized	6571.0
O_C9_2.ScheduledUtilization	.72419
O_C9_2.BusyCost	.00000
O_C9_2.IdleCost	.00000
O_C9_2.UsageCost	.00000
Encintadora_C10_Armado.NumberSeized	10000.
Encintadora_C10_Armado.ScheduledUtilizatio	.95785
Encintadora_C10_Armado.BusyCost	.00000
Encintadora_C10_Armado.IdleCost	.00000
Encintadora_C10_Armado.UsageCost	.00000
O_C10_1.NumberSeized	7874.0
O_C10_1.ScheduledUtilization	.86674
O_C10_1.BusyCost	.00000
O_C10_1.IdleCost	.00000
O_C10_1.UsageCost	.00000
O_C10_2.NumberSeized	8596.0
O_C10_2.ScheduledUtilization	.81725
O_C10_2.BusyCost	.00000
O_C10_2.IdleCost	.00000
O_C10_2.UsageCost	.00000
Encajador_A3_1.NumberSeized	3433.0
Encajador_A3_1.ScheduledUtilization	.42472
Encajador_A3_1.BusyCost	.00000
Encajador_A3_1.IdleCost	.00000
Encajador_A3_1.UsageCost	.00000
Encajador_A3_2.NumberSeized	1793.0
Encajador_A3_2.ScheduledUtilization	.50679
Encajador_A3_2.BusyCost	.00000
Encajador_A3_2.IdleCost	.00000
Encajador_A3_2.UsageCost	.00000
Encintadora_A3_Encajado.NumberSeized	5222.0
Encintadora_A3_Encajado.ScheduledUtilizati	.50019
Encintadora_A3_Encajado.BusyCost	.00000
Encintadora_A3_Encajado.IdleCost	.00000
Encintadora_A3_Encajado.UsageCost	.00000
Paletizador_C10.NumberSeized	2053.0
Paletizador_C10.ScheduledUtilization	.28774
Paletizador_C10.BusyCost	.00000
Paletizador_C10.IdleCost	.00000
Paletizador_C10.UsageCost	.00000
Paletizador_A3.NumberSeized	2018.0
Paletizador_A3.ScheduledUtilization	.28467
Paletizador_A3.BusyCost	.00000
Paletizador_A3.IdleCost	.00000
Paletizador_A3.UsageCost	.00000
O_A1_1.NumberSeized	6504.0
O_A1_1.ScheduledUtilization	.71262
O_A1_1.BusyCost	.00000
O_A1_1.IdleCost	.00000
O_A1_1.UsageCost	.00000
O_A1_2.NumberSeized	6639.0
O_A1_2.ScheduledUtilization	.98187
O_A1_2.BusyCost	.00000
O_A1_2.IdleCost	.00000
O_A1_2.UsageCost	.00000
Encajador_C10_1.NumberSeized	3556.0
Encajador_C10_1.ScheduledUtilization	.43793
Encajador_C10_1.BusyCost	.00000
Encajador_C10_1.IdleCost	.00000
Encajador_C10_1.UsageCost	.00000
Encajador_C10_2.NumberSeized	1736.0
Encajador_C10_2.ScheduledUtilization	.48807
Encajador_C10_2.BusyCost	.00000
Encajador_C10_2.IdleCost	.00000
Encajador_C10_2.UsageCost	.00000
Encintadora_C10_Encajado.NumberSeized	5288.0
Encintadora_C10_Encajado.ScheduledUtilizat	.40521
Encintadora_C10_Encajado.BusyCost	.00000
Encintadora_C10_Encajado.IdleCost	.00000
Encintadora_C10_Encajado.UsageCost	.00000
Armador_A3.NumberSeized	9920.0
Armador_A3.ScheduledUtilization	1.0000
Armador_A3.BusyCost	.00000
Armador_A3.IdleCost	.00000
Armador_A3.UsageCost	.00000
O_A2_1.NumberSeized	6504.0
O_A2_1.ScheduledUtilization	.71816
O_A2_1.BusyCost	.00000
O_A2_1.IdleCost	.00000
O_A2_1.UsageCost	.00000
O_A2_2.NumberSeized	7301.0


```

O_A2_2.ScheduledUtilization      .80525
O_A2_2.BusyCost                   .00000
O_A2_2.IdleCost                   .00000
O_A2_2.UsageCost                  .00000
Maquinista_EnvS_1.NumberSeized    78.000
Maquinista_EnvS_1.ScheduledUtilization 6.5747E-04
Maquinista_EnvS_1.BusyCost        .00000
Maquinista_EnvS_1.IdleCost        .00000
Maquinista_EnvS_1.UsageCost       .00000
Maquinista_EnvS_2.NumberSeized    61.000
Maquinista_EnvS_2.ScheduledUtilization 5.1418E-04
Maquinista_EnvS_2.BusyCost        .00000
Maquinista_EnvS_2.IdleCost        .00000
Maquinista_EnvS_2.UsageCost       .00000
Armador_C10.NumberSeized          10000.
Armador_C10.ScheduledUtilization  .81287
Armador_C10.BusyCost              .00000
Armador_C10.IdleCost              .00000
Armador_C10.UsageCost             .00000
ENV_A1.NumberSeized               1.2445E+05
ENV_A1.ScheduledUtilization       .90823
ENV_A1.BusyCost                   .00000
ENV_A1.IdleCost                   .00000
ENV_A1.UsageCost                   .00000
ENV_A2.NumberSeized               1.2841E+05
ENV_A2.ScheduledUtilization       .90826
ENV_A2.BusyCost                   .00000
ENV_A2.IdleCost                   .00000
ENV_A2.UsageCost                   .00000
ENV_A3.NumberSeized               41863.
ENV_A3.ScheduledUtilization       .91654
ENV_A3.BusyCost                   .00000
ENV_A3.IdleCost                   .00000
ENV_A3.UsageCost                   .00000
ENV_C10.NumberSeized              42420.
ENV_C10.ScheduledUtilization      .84796
ENV_C10.BusyCost                  .00000
ENV_C10.IdleCost                  .00000
ENV_C10.UsageCost                  .00000
All Entities.VACost               .00000
All Entities.NVACost              .00000
All Entities.WaitCost              .00000
All Entities.TranCost              .00000
All Entities.OtherCost             .00000
All Entities.TotalCost             .00000
All Resources.BusyCost             .00000
All Resources.IdleCost             .00000
All Resources.UsageCost            .00000
All Resources.TotalCost            .00000
System.TotalCost                  .00000
System.NumberOut                   .00000

```

ARENA Simulation Results
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Output Summary for 2 Replications

Project: ALICORP ENV L3
Analyst: FRVM

Run execution date : 7/ 6/2014
Model revision date: 7/ 6/2014

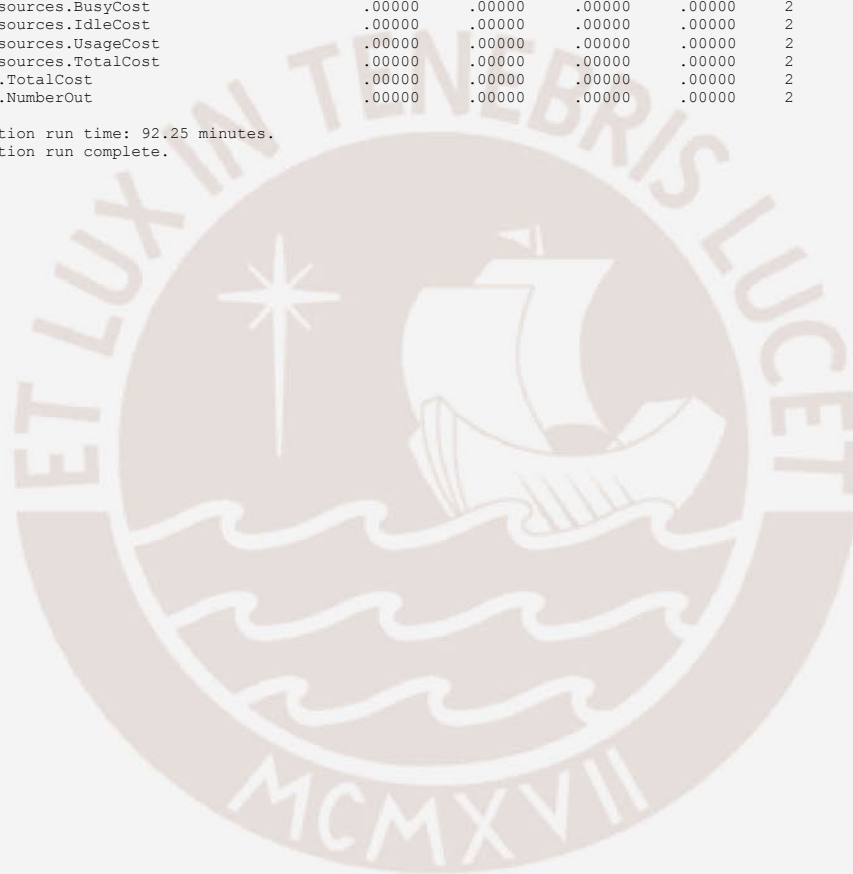
OUTPUTS

Identifier	Average	Half-width	Minimum	Maximum	# Replications
Utilidad1	41818.	279.84	41796.	41840.	2
O_C8_1.NumberSeized	6780.0	38.118	6777.0	6783.0	2
O_C8_1.ScheduledUtilization	.99621	2.1778E-04	.99620	.99623	2
O_C8_1.BusyCost	.00000	.00000	.00000	.00000	2
O_C8_1.IdleCost	.00000	.00000	.00000	.00000	2
O_C8_1.UsageCost	.00000	.00000	.00000	.00000	2
O_C8_2.NumberSeized	6571.0	.00000	6571.0	6571.0	2
O_C8_2.ScheduledUtilization	.72585	.01128	.72496	.72673	2
O_C8_2.BusyCost	.00000	.00000	.00000	.00000	2
O_C8_2.IdleCost	.00000	.00000	.00000	.00000	2
O_C8_2.UsageCost	.00000	.00000	.00000	.00000	2
O_A3_1.NumberSeized	7751.0	139.76	7740.0	7762.0	2
O_A3_1.ScheduledUtilization	.85271	.02368	.85085	.85458	2
O_A3_1.BusyCost	.00000	.00000	.00000	.00000	2
O_A3_1.IdleCost	.00000	.00000	.00000	.00000	2
O_A3_1.UsageCost	.00000	.00000	.00000	.00000	2
O_A3_2.NumberSeized	8522.0	12.706	8521.0	8523.0	2
O_A3_2.ScheduledUtilization	.80873	.02325	.80690	.81056	2
O_A3_2.BusyCost	.00000	.00000	.00000	.00000	2
O_A3_2.IdleCost	.00000	.00000	.00000	.00000	2
O_A3_2.UsageCost	.00000	.00000	.00000	.00000	2
ENV_C8.NumberSeized	1.2707E+05	743.30	1.2701E+05	1.2713E+05	2
ENV_C8.ScheduledUtilization	.94229	.00549	.94186	.94273	2
ENV_C8.BusyCost	.00000	.00000	.00000	.00000	2
ENV_C8.IdleCost	.00000	.00000	.00000	.00000	2
ENV_C8.UsageCost	.00000	.00000	.00000	.00000	2
ENV_C9.NumberSeized	1.2974E+05	.00000	1.2974E+05	1.2974E+05	2
ENV_C9.ScheduledUtilization	.87723	1.0606E-05	.87723	.87723	2
ENV_C9.BusyCost	.00000	.00000	.00000	.00000	2
ENV_C9.IdleCost	.00000	.00000	.00000	.00000	2
ENV_C9.UsageCost	.00000	.00000	.00000	.00000	2
O_C9_1.NumberSeized	6586.0	.00000	6586.0	6586.0	2
O_C9_1.ScheduledUtilization	.72348	.00525	.72307	.72389	2
O_C9_1.BusyCost	.00000	.00000	.00000	.00000	2
O_C9_1.IdleCost	.00000	.00000	.00000	.00000	2
O_C9_1.UsageCost	.00000	.00000	.00000	.00000	2

Encintadora_A3_Armado.NumberSeized	9920.0	12.706	9919.0	9921.0	2
Encintadora_A3_Armado.ScheduledUtilization	.95012	.00143	.95001	.95023	2
Encintadora_A3_Armado.BusyCost	.00000	.00000	.00000	.00000	2
Encintadora_A3_Armado.IdleCost	.00000	.00000	.00000	.00000	2
Encintadora_A3_Armado.UsageCost	.00000	.00000	.00000	.00000	2
O_C9_2.NumberSeized	6571.0	.00000	6571.0	6571.0	2
O_C9_2.ScheduledUtilization	.72679	.03308	.72419	.72940	2
O_C9_2.BusyCost	.00000	.00000	.00000	.00000	2
O_C9_2.IdleCost	.00000	.00000	.00000	.00000	2
O_C9_2.UsageCost	.00000	.00000	.00000	.00000	2
Encintadora_C10_Armado.NumberSeized	10000.	.00000	10000.	10000.	2
Encintadora_C10_Armado.ScheduledUtilizatio	.95785	4.2319E-15	.95785	.95785	2
Encintadora_C10_Armado.BusyCost	.00000	.00000	.00000	.00000	2
Encintadora_C10_Armado.IdleCost	.00000	.00000	.00000	.00000	2
Encintadora_C10_Armado.UsageCost	.00000	.00000	.00000	.00000	2
O_C10_1.NumberSeized	7879.5	69.883	7874.0	7885.0	2
O_C10_1.ScheduledUtilization	.86724	.00628	.86674	.86773	2
O_C10_1.BusyCost	.00000	.00000	.00000	.00000	2
O_C10_1.IdleCost	.00000	.00000	.00000	.00000	2
O_C10_1.UsageCost	.00000	.00000	.00000	.00000	2
O_C10_2.NumberSeized	8595.5	6.3530	8595.0	8596.0	2
O_C10_2.ScheduledUtilization	.81492	.02956	.81259	.81725	2
O_C10_2.BusyCost	.00000	.00000	.00000	.00000	2
O_C10_2.IdleCost	.00000	.00000	.00000	.00000	2
O_C10_2.UsageCost	.00000	.00000	.00000	.00000	2
Encajador_A3_1.NumberSeized	3424.0	114.35	3415.0	3433.0	2
Encajador_A3_1.ScheduledUtilization	.42422	.00642	.42371	.42472	2
Encajador_A3_1.BusyCost	.00000	.00000	.00000	.00000	2
Encajador_A3_1.IdleCost	.00000	.00000	.00000	.00000	2
Encajador_A3_1.UsageCost	.00000	.00000	.00000	.00000	2
Encajador_A3_2.NumberSeized	1806.5	171.53	1793.0	1820.0	2
Encajador_A3_2.ScheduledUtilization	.50940	.03313	.50679	.51201	2
Encajador_A3_2.BusyCost	.00000	.00000	.00000	.00000	2
Encajador_A3_2.IdleCost	.00000	.00000	.00000	.00000	2
Encajador_A3_2.UsageCost	.00000	.00000	.00000	.00000	2
Encintadora_A3_Encajado.NumberSeized	5226.5	57.177	5222.0	5231.0	2
Encintadora_A3_Encajado.ScheduledUtilizati	.50062	.00540	.50019	.50104	2
Encintadora_A3_Encajado.BusyCost	.00000	.00000	.00000	.00000	2
Encintadora_A3_Encajado.IdleCost	.00000	.00000	.00000	.00000	2
Encintadora_A3_Encajado.UsageCost	.00000	.00000	.00000	.00000	2
Paletizador_C10.NumberSeized	2046.0	88.942	2039.0	2053.0	2
Paletizador_C10.ScheduledUtilization	.28744	.00390	.28713	.28774	2
Paletizador_C10.BusyCost	.00000	.00000	.00000	.00000	2
Paletizador_C10.IdleCost	.00000	.00000	.00000	.00000	2
Paletizador_C10.UsageCost	.00000	.00000	.00000	.00000	2
Paletizador_A3.NumberSeized	2024.5	82.589	2018.0	2031.0	2
Paletizador_A3.ScheduledUtilization	.28541	.00940	.28467	.28615	2
Paletizador_A3.BusyCost	.00000	.00000	.00000	.00000	2
Paletizador_A3.IdleCost	.00000	.00000	.00000	.00000	2
Paletizador_A3.UsageCost	.00000	.00000	.00000	.00000	2
O_A1_1.NumberSeized	6503.5	6.3530	6503.0	6504.0	2
O_A1_1.ScheduledUtilization	.71918	.08335	.71262	.72574	2
O_A1_1.BusyCost	.00000	.00000	.00000	.00000	2
O_A1_1.IdleCost	.00000	.00000	.00000	.00000	2
O_A1_1.UsageCost	.00000	.00000	.00000	.00000	2
O_A1_2.NumberSeized	6648.0	114.35	6639.0	6657.0	2
O_A1_2.ScheduledUtilization	.98189	1.9615E-04	.98187	.98190	2
O_A1_2.BusyCost	.00000	.00000	.00000	.00000	2
O_A1_2.IdleCost	.00000	.00000	.00000	.00000	2
O_A1_2.UsageCost	.00000	.00000	.00000	.00000	2
Encajador_C10_1.NumberSeized	3539.5	209.64	3523.0	3556.0	2
Encajador_C10_1.ScheduledUtilization	.43610	.02325	.43427	.43793	2
Encajador_C10_1.BusyCost	.00000	.00000	.00000	.00000	2
Encajador_C10_1.IdleCost	.00000	.00000	.00000	.00000	2
Encajador_C10_1.UsageCost	.00000	.00000	.00000	.00000	2
Encajador_C10_2.NumberSeized	1753.5	222.35	1736.0	1771.0	2
Encajador_C10_2.ScheduledUtilization	.49458	.08274	.48807	.50109	2
Encajador_C10_2.BusyCost	.00000	.00000	.00000	.00000	2
Encajador_C10_2.IdleCost	.00000	.00000	.00000	.00000	2
Encajador_C10_2.UsageCost	.00000	.00000	.00000	.00000	2
Encintadora_C10_Encajado.NumberSeized	5289.5	19.059	5288.0	5291.0	2
Encintadora_C10_Encajado.ScheduledUtilizat	.40531	.00124	.40521	.40541	2
Encintadora_C10_Encajado.BusyCost	.00000	.00000	.00000	.00000	2
Encintadora_C10_Encajado.IdleCost	.00000	.00000	.00000	.00000	2
Encintadora_C10_Encajado.UsageCost	.00000	.00000	.00000	.00000	2
Armador_A3.NumberSeized	9921.0	12.706	9920.0	9922.0	2
Armador_A3.ScheduledUtilization	1.0000	.00000	1.0000	1.0000	2
Armador_A3.BusyCost	.00000	.00000	.00000	.00000	2
Armador_A3.IdleCost	.00000	.00000	.00000	.00000	2
Armador_A3.UsageCost	.00000	.00000	.00000	.00000	2
O_A2_1.NumberSeized	6504.0	.00000	6504.0	6504.0	2
O_A2_1.ScheduledUtilization	.71639	.02252	.71461	.71816	2
O_A2_1.BusyCost	.00000	.00000	.00000	.00000	2
O_A2_1.IdleCost	.00000	.00000	.00000	.00000	2
O_A2_1.UsageCost	.00000	.00000	.00000	.00000	2
O_A2_2.NumberSeized	7301.5	6.3530	7301.0	7302.0	2
O_A2_2.ScheduledUtilization	.80283	.03078	.80041	.80525	2
O_A2_2.BusyCost	.00000	.00000	.00000	.00000	2
O_A2_2.IdleCost	.00000	.00000	.00000	.00000	2
O_A2_2.UsageCost	.00000	.00000	.00000	.00000	2
Maquinista_EnvS_1.NumberSeized	70.000	101.64	62.000	78.000	2
Maquinista_EnvS_1.ScheduledUtilization	5.9004E-04	8.5680E-04	5.2261E-04	6.5747E-04	2
Maquinista_EnvS_1.BusyCost	.00000	.00000	.00000	.00000	2
Maquinista_EnvS_1.IdleCost	.00000	.00000	.00000	.00000	2
Maquinista_EnvS_1.UsageCost	.00000	.00000	.00000	.00000	2
Maquinista_EnvS_2.NumberSeized	66.000	63.530	61.000	71.000	2
Maquinista_EnvS_2.ScheduledUtilization	5.5632E-04	5.3550E-04	5.1418E-04	5.9847E-04	2
Maquinista_EnvS_2.BusyCost	.00000	.00000	.00000	.00000	2
Maquinista_EnvS_2.IdleCost	.00000	.00000	.00000	.00000	2
Maquinista_EnvS_2.UsageCost	.00000	.00000	.00000	.00000	2
Armador_C10.NumberSeized	10000.	.00000	10000.	10000.	2
Armador_C10.ScheduledUtilization	.81195	.01171	.81103	.81287	2
Armador_C10.BusyCost	.00000	.00000	.00000	.00000	2

Armador_C10.IdleCost	.00000	.00000	.00000	.00000	2
Armador_C10.UsageCost	.00000	.00000	.00000	.00000	2
ENV_A1.NumberSeized	1.2461E+05	2071.0	1.2445E+05	1.2478E+05	2
ENV_A1.ScheduledUtilization	.90942	.01510	.90823	.91060	2
ENV_A1.BusyCost	.00000	.00000	.00000	.00000	2
ENV_A1.IdleCost	.00000	.00000	.00000	.00000	2
ENV_A1.UsageCost	.00000	.00000	.00000	.00000	2
ENV_A2.NumberSeized	1.2841E+05	57.177	1.2841E+05	1.2842E+05	2
ENV_A2.ScheduledUtilization	.90829	3.9268E-04	.90826	.90832	2
ENV_A2.BusyCost	.00000	.00000	.00000	.00000	2
ENV_A2.IdleCost	.00000	.00000	.00000	.00000	2
ENV_A2.UsageCost	.00000	.00000	.00000	.00000	2
ENV_A3.NumberSeized	41896.	425.65	41863.	41930.	2
ENV_A3.ScheduledUtilization	.91726	.00922	.91654	.91799	2
ENV_A3.BusyCost	.00000	.00000	.00000	.00000	2
ENV_A3.IdleCost	.00000	.00000	.00000	.00000	2
ENV_A3.UsageCost	.00000	.00000	.00000	.00000	2
ENV_C10.NumberSeized	42430.	127.06	42420.	42440.	2
ENV_C10.ScheduledUtilization	.84817	.00266	.84796	.84838	2
ENV_C10.BusyCost	.00000	.00000	.00000	.00000	2
ENV_C10.IdleCost	.00000	.00000	.00000	.00000	2
ENV_C10.UsageCost	.00000	.00000	.00000	.00000	2
All Entities.VACost	.00000	.00000	.00000	.00000	2
All Entities.NVACost	.00000	.00000	.00000	.00000	2
All Entities.WaitCost	.00000	.00000	.00000	.00000	2
All Entities.TranCost	.00000	.00000	.00000	.00000	2
All Entities.OtherCost	.00000	.00000	.00000	.00000	2
All Entities.TotalCost	.00000	.00000	.00000	.00000	2
All Resources.BusyCost	.00000	.00000	.00000	.00000	2
All Resources.IdleCost	.00000	.00000	.00000	.00000	2
All Resources.UsageCost	.00000	.00000	.00000	.00000	2
All Resources.TotalCost	.00000	.00000	.00000	.00000	2
System.TotalCost	.00000	.00000	.00000	.00000	2
System.NumberOut	.00000	.00000	.00000	.00000	2

Simulation run time: 92.25 minutes.
Simulation run complete.



ANEXO 27: Resultados de la simulación del tratamiento abc

ARENA Simulation Results
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Summary for Replication 1 of 2

Project: ALICORP ENV L3
Analyst: FRVM

Run execution date : 7/13/2014
Model revision date: 7/13/2014

Replication ended at time : 26100.0 Seconds
Base Time Units: Seconds

TALLY VARIABLES

Identifiier	Average	Half Width	Minimum	Maximum	Observations
Q_ENCINTADO_C10_ENCAJADO.WaitingTime	.08439	.00530	.00000	2.2363	5344
Q_ENCINTADO_C10_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5344
Q_ENCINTADO_C10_ARMADO.WaitingTime	1901.8	(Corr)	.00000	3825.6	10000
Q_ENCINTADO_C10_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_FIN_CAJ_C10.WaitingTime	6525.8	(Corr)	318.87	12727.	5348
Q_FIN_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	5348
Q_PALETIZADO_A3.WaitingTime	.04807	.01638	.00000	4.2001	2054
Q_PALETIZADO_A3.WaitingCost	.00000	.00000	.00000	.00000	2054
Q_ENV_C8.WaitingTime	2.2099	.05357	.00000	10.970	129750
Q_ENV_C8.WaitingCost	.00000	.00000	.00000	.00000	129750
Q_ENV_C9.WaitingTime	2.2364	.06077	.00000	10.688	129734
Q_ENV_C9.WaitingCost	.00000	.00000	.00000	.00000	129734
Q_ARM_CAJ_A3.WaitingTime	13047.	(Corr)	.00000	26097.	9905
Q_ARM_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	9905
Q_A2_1.WaitingTime	.34170	.05239	.00000	11.475	6504
Q_A2_1.WaitingCost	.00000	.00000	.00000	.00000	6504
Q_A2_2.WaitingTime	.72069	.15213	.00000	16.827	7301
Q_A2_2.WaitingCost	.00000	.00000	.00000	.00000	7301
Q_ENCAJ_C10_1.WaitingTime	.00963	.00453	.00000	2.8135	3528
Q_ENCAJ_C10_1.WaitingCost	.00000	.00000	.00000	.00000	3528
Q_ENCAJ_C10_2.WaitingTime	1.6375	.24553	.00000	19.706	1820
Q_ENCAJ_C10_2.WaitingCost	.00000	.00000	.00000	.00000	1820
Q_C8_1.WaitingTime	.36140	.05714	.00000	14.499	6586
Q_C8_1.WaitingCost	.00000	.00000	.00000	.00000	6586
Q_C8_2.WaitingTime	.30516	.05713	.00000	11.329	6571
Q_C8_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_FIN_CAJ_A3.WaitingTime	6308.4	(Corr)	569.09	12100.	5311
Q_FIN_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	5311
Q_A3_1.WaitingTime	.51643	.07719	.00000	7.7072	7993
Q_A3_1.WaitingCost	.00000	.00000	.00000	.00000	7993
Q_A3_2.WaitingTime	.33329	.04098	.00000	5.9363	8522
Q_A3_2.WaitingCost	.00000	.00000	.00000	.00000	8522
Q_ENCINTADO_A3_ENCAJADO.WaitingTime	.14842	.01205	.00000	3.2460	5306
Q_ENCINTADO_A3_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5306
Q_PALETIZADO_C10.WaitingTime	.05324	.02267	.00000	4.1220	2079
Q_PALETIZADO_C10.WaitingCost	.00000	.00000	.00000	.00000	2079
Q_FIN_O_A1.WaitingTime	1368.3	(Corr)	.00000	2798.7	513736
Q_FIN_O_A1.WaitingCost	.00000	.00000	.00000	.00000	513736
Q_FIN_O_A2.WaitingTime	1366.7	(Corr)	.00000	2794.3	513736
Q_FIN_O_A2.WaitingCost	.00000	.00000	.00000	.00000	513736
Q_ENCAJ_A3_1.WaitingTime	.01078	.00391	.00000	3.4403	3551
Q_ENCAJ_A3_1.WaitingCost	.00000	.00000	.00000	.00000	3551
Q_ENCAJ_A3_2.WaitingTime	1.5990	.18554	.00000	16.029	1760
Q_ENCAJ_A3_2.WaitingCost	.00000	.00000	.00000	.00000	1760
Q_C9_1.WaitingTime	.29816	.05766	.00000	16.004	6586
Q_C9_1.WaitingCost	.00000	.00000	.00000	.00000	6586
Q_C9_2.WaitingTime	.33317	(Corr)	.00000	11.941	6571
Q_C9_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_ARM_CAJ_C10.WaitingTime	50.748	.30404	.00000	60.485	10000
Q_ARM_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_ENV_C10_C.WaitingTime	.00000	(Insuf)	.00000	.00000	84
Q_ENV_C10_C.WaitingCost	.00000	(Insuf)	.00000	.00000	84
Q_FIN_O_C8.WaitingTime	.02470	2.4949E-04	.00000	14.546	519030
Q_FIN_O_C8.WaitingCost	.00000	.00000	.00000	.00000	519030
Q_FIN_O_C9.WaitingTime	.02482	2.3864E-04	.00000	16.792	519030
Q_FIN_O_C9.WaitingCost	.00000	.00000	.00000	.00000	519030
Q_ENCINTADO_A3_ARMADO.WaitingTime	.51776	(Corr)	.00000	4.8375	9904
Q_ENCINTADO_A3_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	9904
Q_C10_1.WaitingTime	.57301	.05520	.00000	5.8442	8046
Q_C10_1.WaitingCost	.00000	.00000	.00000	.00000	8046
Q_C10_2.WaitingTime	.40805	.03057	.00000	6.8951	8595
Q_C10_2.WaitingCost	.00000	.00000	.00000	.00000	8595
Q_ENV_C10_OK.WaitingTime	.09340	.00332	.00000	1.0394	42865
Q_ENV_C10_OK.WaitingCost	.00000	.00000	.00000	.00000	42865
Q_ENV_A3_C.WaitingTime	.00000	(Insuf)	.00000	.00000	80
Q_ENV_A3_C.WaitingCost	.00000	(Insuf)	.00000	.00000	80
Q_ENV_A3_OK.WaitingTime	.06959	.00855	.00000	.88962	42537
Q_ENV_A3_OK.WaitingCost	.00000	.00000	.00000	.00000	42537
Q_ENV_A1.WaitingTime	2.6489	(Corr)	.00000	11.852	128416
Q_ENV_A1.WaitingCost	.00000	.00000	.00000	.00000	128416
Q_ENV_A2.WaitingTime	2.7107	(Corr)	.00000	13.670	128423
Q_ENV_A2.WaitingCost	.00000	.00000	.00000	.00000	128423
Q_A1_1.WaitingTime	.30391	.04540	.00000	10.281	6504
Q_A1_1.WaitingCost	.00000	.00000	.00000	.00000	6504
Q_A1_2.WaitingTime	.72105	.13794	.00000	12.694	7297
Q_A1_2.WaitingCost	.00000	.00000	.00000	.00000	7297

DISCRETE-CHANGE VARIABLES

Identifiier	Average	Half Width	Minimum	Maximum	Final Value
O_C8_1.NumberBusy	.73078	.00897	.00000	1.0000	1.0000
O_C8_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_1.Utilization	.73078	.00897	.00000	1.0000	1.0000
O_C8_2.NumberBusy	.72521	.01194	.00000	1.0000	1.0000
O_C8_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_2.Utilization	.72521	.01194	.00000	1.0000	1.0000
O_A3_1.NumberBusy	.88093	(Corr)	.00000	1.0000	1.0000
O_A3_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_1.Utilization	.88093	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberBusy	.80818	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_2.Utilization	.80818	(Corr)	.00000	1.0000	1.0000
ENV_C8.NumberBusy	.85754	(Corr)	.00000	1.0000	1.0000
ENV_C8.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C8.Utilization	.85754	(Corr)	.00000	1.0000	1.0000
ENV_C9.NumberBusy	.85743	(Corr)	.00000	1.0000	1.0000
ENV_C9.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C9.Utilization	.85743	(Corr)	.00000	1.0000	1.0000
O_C9_1.NumberBusy	.72565	.01020	.00000	1.0000	1.0000
O_C9_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_1.Utilization	.72565	.01020	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberBusy	.94865	.00315	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Armado.Utilization	.94865	.00315	.00000	1.0000	1.0000
O_C9_2.NumberBusy	.73025	.01145	.00000	1.0000	1.0000
O_C9_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_2.Utilization	.73025	.01145	.00000	1.0000	1.0000
Encintadora_C10_Armado.NumberBusy	.95785	(Insuf)	.00000	1.0000	.00000
Encintadora_C10_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Armado.Utilization	.95785	(Insuf)	.00000	1.0000	.00000
O_C10_1.NumberBusy	.88334	(Corr)	.00000	1.0000	1.0000
O_C10_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_1.Utilization	.88334	(Corr)	.00000	1.0000	1.0000
O_C10_2.NumberBusy	.81903	(Corr)	.00000	1.0000	1.0000
O_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_2.Utilization	.81903	(Corr)	.00000	1.0000	1.0000
Encajador_A3_1.NumberBusy	.87936	(Corr)	.00000	2.0000	1.0000
Encajador_A3_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_A3_1.Utilization	.43968	(Corr)	.00000	1.0000	.50000
Encajador_A3_2.NumberBusy	.49951	.02311	.00000	1.0000	1.0000
Encajador_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_A3_2.Utilization	.49951	.02311	.00000	1.0000	1.0000
Encintadora_A3_Encajado.NumberBusy	.50824	(Corr)	.00000	1.0000	.00000
Encintadora_A3_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Encajado.Utilization	.50824	(Corr)	.00000	1.0000	.00000
Paletizador_C10.NumberBusy	.29369	(Corr)	.00000	1.0000	.00000
Paletizador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_C10.Utilization	.29369	(Corr)	.00000	1.0000	.00000
Paletizador_A3.NumberBusy	.28861	(Corr)	.00000	1.0000	.00000
Paletizador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_A3.Utilization	.28861	(Corr)	.00000	1.0000	.00000
O_A1_1.NumberBusy	.72197	(Corr)	.00000	1.0000	1.0000
O_A1_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_1.Utilization	.72197	(Corr)	.00000	1.0000	1.0000
O_A1_2.NumberBusy	.80339	(Corr)	.00000	1.0000	1.0000
O_A1_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_2.Utilization	.80339	(Corr)	.00000	1.0000	1.0000
Encajador_C10_1.NumberBusy	.86956	.03243	.00000	2.0000	1.0000
Encajador_C10_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_C10_1.Utilization	.43478	.01621	.00000	1.0000	.50000
Encajador_C10_2.NumberBusy	.51351	.02899	.00000	1.0000	1.0000
Encajador_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_C10_2.Utilization	.51351	.02899	.00000	1.0000	1.0000
Encintadora_C10_Encajado.NumberBusy	.40947	(Corr)	.00000	1.0000	1.0000
Encintadora_C10_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Encajado.Utilization	.40947	(Corr)	.00000	1.0000	1.0000
Armador_A3.NumberBusy	1.0000	(Insuf)	.00000	1.0000	1.0000
Armador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_A3.Utilization	1.0000	(Insuf)	.00000	1.0000	1.0000
O_A2_1.NumberBusy	.72155	(Corr)	.00000	1.0000	1.0000
O_A2_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_1.Utilization	.72155	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberBusy	.80665	(Corr)	.00000	1.0000	1.0000
O_A2_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_2.Utilization	.80665	(Corr)	.00000	1.0000	1.0000
Maquinista_EnvS_1.NumberBusy	7.0805E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_1.Utilization	7.0805E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberBusy	6.7433E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_2.Utilization	6.7433E-04	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberBusy	.81127	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_C10.Utilization	.81127	(Insuf)	.00000	1.0000	.00000
ENV_A1.NumberBusy	.88562	(Corr)	.00000	1.0000	1.0000
ENV_A1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A1.Utilization	.88562	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberBusy	.88567	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A2.Utilization	.88567	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberBusy	.85969	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A3.Utilization	.85969	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberBusy	.84169	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C10.Utilization	.84169	(Corr)	.00000	1.0000	1.0000
Q_ENCINTADO_C10_ENCAJADO.NumberInQueue	.01728	.00124	.00000	2.0000	.00000
Q_ENCINTADO_C10_ARMADO.NumberInQueue	728.65	(Corr)	.00000	1531.0	.00000

Q_FIN_CAJ_C10.NumberInQueue	2569.1	(Corr)	.00000	4880.0	4652.0
Q_PALETIZADO_A3.NumberInQueue	.00378	(Insuf)	.00000	1.0000	.00000
Q_ENV_C8.NumberInQueue	10.986	.32947	.00000	64.000	7.0000
Q_ENV_C9.NumberInQueue	11.118	.36625	.00000	62.000	23.000
Q_ARM_CAJ_A3.NumberInQueue	5046.5	(Corr)	.00000	9999.0	95.000
Q_A2_1.NumberInQueue	.08515	.01566	.00000	3.0000	.00000
Q_A2_2.NumberInQueue	.20160	.04527	.00000	5.0000	.00000
Q_ENCAJ_C10_1.NumberInQueue	.00130	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_C10_2.NumberInQueue	.11419	.02676	.00000	3.0000	.00000
Q_C8_1.NumberInQueue	.09119	.01589	.00000	4.0000	.00000
Q_C8_2.NumberInQueue	.07683	.01518	.00000	3.0000	.00000
Q_FIN_CAJ_A3.NumberInQueue	2348.2	(Corr)	.00000	4592.0	4592.0
Q_A3_1.NumberInQueue	.15815	.02024	.00000	3.0000	.00000
Q_A3_2.NumberInQueue	.10882	.01227	.00000	3.0000	.00000
Q_ENCINTADO_A3_ENCAJADO.NumberInQueue	.03017	.00197	.00000	2.0000	.00000
Q_PALETIZADO_C10.NumberInQueue	.00424	(Insuf)	.00000	1.0000	.00000
Q_FIN_O_A1.NumberInQueue	30291.	(Corr)	.00000	62806.	62648.
Q_FIN_O_A2.NumberInQueue	30268.	(Corr)	.00000	63042.	62964.
Q_ENCAJ_A3_1.NumberInQueue	.00147	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_A3_2.NumberInQueue	.10783	(Corr)	.00000	3.0000	.00000
Q_C9_1.NumberInQueue	.07524	.01464	.00000	5.0000	.00000
Q_C9_2.NumberInQueue	.08388	(Corr)	.00000	4.0000	.00000
Q_ARM_CAJ_C10.NumberInQueue	19.443	(Insuf)	.00000	24.000	.00000
Q_ENV_C10_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_FIN_O_C8.NumberInQueue	.49112	.00761	.00000	80.000	.00000
Q_FIN_O_C9.NumberInQueue	.49350	.00835	.00000	80.000	.00000
Q_ENCINTADO_A3_ARMADO.NumberInQueue	.19647	.01949	.00000	2.0000	.00000
Q_C10_1.NumberInQueue	.17664	.01821	.00000	2.0000	.00000
Q_C10_2.NumberInQueue	.13438	.01042	.00000	3.0000	.00000
Q_ENV_C10_OK.NumberInQueue	.15339	.00516	.00000	3.0000	.00000
Q_ENV_A3_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_ENV_A3_OK.NumberInQueue	.11341	(Corr)	.00000	2.0000	.00000
Q_ENV_A1.NumberInQueue	13.034	.46331	.00000	66.000	18.000
Q_ENV_A2.NumberInQueue	13.338	(Corr)	.00000	76.000	11.000
Q_A1_1.NumberInQueue	.07573	(Corr)	.00000	3.0000	.00000
Q_A1_2.NumberInQueue	.20165	.03691	.00000	4.0000	1.0000
G2_A2_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N5_C8.Utilization	.68203	(Corr)	.00000	.80374	.68224
N5_C8.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N5_C9.Utilization	.68303	(Corr)	.00000	.80374	.62617
N5_C9.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N3.Utilization	.55544	(Corr)	.00000	.66667	.64583
N3.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N4.Utilization	.62208	(Corr)	.00000	.73295	.64205
N4.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
N6_C8.Utilization	.70714	(Corr)	.00000	.83908	.68966
N6_C8.LengthAccumulated	.00000	(Insuf)	.00000	300.00	.00000
N6_C9.Utilization	.70822	(Corr)	.00000	.83908	.74713
N6_C9.LengthAccumulated	.00000	(Insuf)	.00000	275.00	.00000
N9.Utilization	.68263	(Corr)	.00000	.79000	.63000
N9.LengthAccumulated	.00000	(Insuf)	.00000	125.00	.00000
G2_C8_A.Utilization	.62020	(Corr)	.00000	.62316	.62143
G2_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_B.Utilization	.62020	(Corr)	.00000	.62316	.62143
G2_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_C.Utilization	.62020	(Corr)	.00000	.62316	.62143
G2_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_D.Utilization	.62020	(Corr)	.00000	.62316	.62143
G2_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_1X.Utilization	.31401	(Corr)	.00000	.34001	.31835
G2_A_1X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_2X.Utilization	.31517	(Corr)	.00000	.33893	.31646
G2_A_2X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_A.Utilization	.62020	(Corr)	.00000	.62316	.62143
G2_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_B.Utilization	.62020	(Corr)	.00000	.62316	.62143
G2_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_C.Utilization	.62020	(Corr)	.00000	.62316	.62143
G2_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_D.Utilization	.62020	(Corr)	.00000	.62316	.62143
G2_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N10.Utilization	.62913	(Corr)	.00000	.72263	.64964
N10.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
N16.Utilization	.16760	(Corr)	.00000	.35714	.14286
N16.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N17.Utilization	.16646	(Corr)	.00000	.42857	.21429
N17.LengthAccumulated	.00000	(Insuf)	.00000	780.00	.00000
N18.Utilization	.11605	(Corr)	.00000	.28571	.14286
N18.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N19.Utilization	.11526	(Corr)	.00000	.28571	.07143

N19.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N20.Utilization	.05085	(Corr)	.00000	.18182	.09091
N20.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N21.Utilization	.05051	(Corr)	.00000	.18182	.00000
N21.LengthAccumulated	.00000	(Insuf)	.00000	235.00	.00000
G1_C8_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N12_1.Utilization	.82166	(Corr)	.00000	1.0000	.85965
N12_1.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_2.Utilization	.81992	(Corr)	.00000	.99415	.90643
N12_2.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_3.Utilization	.81857	(Corr)	.00000	.99415	.87135
N12_3.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N7_1.Utilization	.77347	(Corr)	.00000	.99432	.74432
N7_1.LengthAccumulated	.00000	(Insuf)	.00000	4400.0	.00000
N7_2.Utilization	.77210	(Corr)	.00000	.99432	.89205
N7_2.LengthAccumulated	.00000	(Insuf)	.00000	4400.0	.00000
G1_C9_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N7_3.Utilization	.77494	(Corr)	.00000	.98864	.78409
N7_3.LengthAccumulated	.00000	(Insuf)	.00000	3800.0	.00000
G1_C9_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
Ingreso_Galleta_A1_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Entrada_N7.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
Ingreso_Galleta_A2_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Encintado_A3.NumEntTrans	2.3303	(Corr)	.00000	6.0000	3.0000
Paletizado_A3.NumEntTrans	.55563	(Corr)	.00000	2.0000	.00000
Ingreso_Galleta_A1_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
ENVASADORA_C8.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_C9.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
C9_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	719.00
C9_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	719.00
Consolidado_C9_C10.NumEntTrans	61.614	(Corr)	.00000	74.000	65.000
Ingreso_Galleta_A_X.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_X.NumEntTrans	1159.9	(Corr)	.00000	1257.0	1176.0
C9_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	719.00
C9_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	719.00
Encajado_C10.NumEntTrans	80.398	(Corr)	.00000	93.000	79.000
Ingreso_Galleta_C8_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
C8_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
Ingreso_Galleta_C8_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A1.NumEntTrans	68.263	(Corr)	.00000	79.000	63.000
Ingreso_Galleta_C8_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A2.NumEntTrans	86.190	(Corr)	.00000	99.000	89.000
Ingreso_Galleta_C9_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_C8_2.NumEntTrans	218.93	(Corr)	.00000	259.00	219.00
Entrada_N12.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
A2_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_C8.NumEntTrans	218.97	(Corr)	.00000	258.00	226.00

Consolidado_C9.NumEntTrans	26.661	(Corr)	.00000	32.000	31.000
C8_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	719.00
C8_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	719.00
Consolidado_C8_C10.NumEntTrans	61.521	(Corr)	.00000	74.000	60.000
C8_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	719.00
C8_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	719.00
Consolidado_Encintado_C10.NumEntTrans	1.6247	(Corr)	.00000	4.0000	2.0000
Encajado_A3.NumEntTrans	45.933	(Corr)	.00000	54.000	45.000
Consolidado_C9_2.NumEntTrans	219.25	(Corr)	.00000	259.00	201.00
Encintado_C10.NumEntTrans	2.3463	(Corr)	.00000	5.0000	2.0000
A2_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Consolidado_Encintado_A3.NumEntTrans	1.6135	(Corr)	.00000	4.0000	1.0000
A2_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Paletizado_C10.NumEntTrans	.55937	(Corr)	.00000	2.0000	1.0000
A2_2_X.NumEntTrans	1164.2	(Corr)	.00000	1252.0	1169.0
ENVASADORA_C10_1.NumEntTrans	136.13	(Corr)	.00000	176.00	131.00
ENVASADORA_C10_2.NumEntTrans	135.88	(Corr)	.00000	176.00	157.00
ENVASADORA_C10_3.NumEntTrans	136.38	(Corr)	.00000	175.00	138.00
A1_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_A1_A2.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
ENVASADORA_A3_1.NumEntTrans	140.50	(Corr)	.00000	171.00	147.00
ENVASADORA_A3_2.NumEntTrans	140.20	(Corr)	.00000	171.00	155.00
ENVASADORA_A3_3.NumEntTrans	139.97	(Corr)	.00000	171.00	149.00
C9_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
ENVASADORA_A1.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_A2.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000

COUNTERS

Identifier	Count	Limit
Cajas_Encintadas_C10	5343	Infinite
Cajas_Encintadas_A3	5306	Infinite
Pallets_A3	35	Infinite
Pallets_C10	35	Infinite
Paquetes_A1	127957	Infinite
Paquetes_A2	127925	Infinite
Packs_Defectuosos_C10	0	Infinite
Packs_Defectuosos_A3	0	Infinite
Paquetes_C8	129250	Infinite
Paquetes_C9	129235	Infinite
Cajas_Llenas_C10	5346	Infinite
Paquetes_Defectuosos_A1	458	Infinite
Paquetes_Defectuosos_A2	497	Infinite
Paquetes_Defectuosos_C8	499	Infinite
Paquetes_Defectuosos_C9	498	Infinite
Cajas_Llenas_A3	5309	Infinite

OUTPUTS

Identifier	Value
Utilidad4	42381.
O_C8_1.NumberSeized	6586.0
O_C8_1.ScheduledUtilization	.73078
O_C8_1.BusyCost	.00000
O_C8_1.IdleCost	.00000
O_C8_1.UsageCost	.00000
O_C8_2.NumberSeized	6571.0
O_C8_2.ScheduledUtilization	.72521
O_C8_2.BusyCost	.00000
O_C8_2.IdleCost	.00000
O_C8_2.UsageCost	.00000
O_A3_1.NumberSeized	7993.0
O_A3_1.ScheduledUtilization	.88093
O_A3_1.BusyCost	.00000
O_A3_1.IdleCost	.00000
O_A3_1.UsageCost	.00000
O_A3_2.NumberSeized	8522.0
O_A3_2.ScheduledUtilization	.80818
O_A3_2.BusyCost	.00000
O_A3_2.IdleCost	.00000
O_A3_2.UsageCost	.00000
ENV_C8.NumberSeized	1.2975E+05
ENV_C8.ScheduledUtilization	.85754
ENV_C8.BusyCost	.00000
ENV_C8.IdleCost	.00000
ENV_C8.UsageCost	.00000
ENV_C9.NumberSeized	1.2973E+05
ENV_C9.ScheduledUtilization	.85743
ENV_C9.BusyCost	.00000
ENV_C9.IdleCost	.00000
ENV_C9.UsageCost	.00000
O_C9_1.NumberSeized	6586.0
O_C9_1.ScheduledUtilization	.72565
O_C9_1.BusyCost	.00000
O_C9_1.IdleCost	.00000
O_C9_1.UsageCost	.00000
Encintadora_A3_Armado.NumberSeized	9904.0
Encintadora_A3_Armado.ScheduledUtilization	.94865
Encintadora_A3_Armado.BusyCost	.00000
Encintadora_A3_Armado.IdleCost	.00000
Encintadora_A3_Armado.UsageCost	.00000

O_C9_2.NumberSeized	6571.0
O_C9_2.ScheduledUtilization	.73025
O_C9_2.BusyCost	.00000
O_C9_2.IdleCost	.00000
O_C9_2.UsageCost	.00000
Encintadora_C10_Armado.NumberSeized	10000.
Encintadora_C10_Armado.ScheduledUtilizatio	.95785
Encintadora_C10_Armado.BusyCost	.00000
Encintadora_C10_Armado.IdleCost	.00000
Encintadora_C10_Armado.UsageCost	.00000
O_C10_1.NumberSeized	8046.0
O_C10_1.ScheduledUtilization	.88334
O_C10_1.BusyCost	.00000
O_C10_1.IdleCost	.00000
O_C10_1.UsageCost	.00000
O_C10_2.NumberSeized	8595.0
O_C10_2.ScheduledUtilization	.81903
O_C10_2.BusyCost	.00000
O_C10_2.IdleCost	.00000
O_C10_2.UsageCost	.00000
Encajador_A3_1.NumberSeized	3551.0
Encajador_A3_1.ScheduledUtilization	.43968
Encajador_A3_1.BusyCost	.00000
Encajador_A3_1.IdleCost	.00000
Encajador_A3_1.UsageCost	.00000
Encajador_A3_2.NumberSeized	1760.0
Encajador_A3_2.ScheduledUtilization	.49951
Encajador_A3_2.BusyCost	.00000
Encajador_A3_2.IdleCost	.00000
Encajador_A3_2.UsageCost	.00000
Encintadora_A3_Encajado.NumberSeized	5306.0
Encintadora_A3_Encajado.ScheduledUtilizati	.50824
Encintadora_A3_Encajado.BusyCost	.00000
Encintadora_A3_Encajado.IdleCost	.00000
Encintadora_A3_Encajado.UsageCost	.00000
Paletizador_C10.NumberSeized	2079.0
Paletizador_C10.ScheduledUtilization	.29369
Paletizador_C10.BusyCost	.00000
Paletizador_C10.IdleCost	.00000
Paletizador_C10.UsageCost	.00000
Paletizador_A3.NumberSeized	2054.0
Paletizador_A3.ScheduledUtilization	.28861
Paletizador_A3.BusyCost	.00000
Paletizador_A3.IdleCost	.00000
Paletizador_A3.UsageCost	.00000
O_A1_1.NumberSeized	6504.0
O_A1_1.ScheduledUtilization	.72197
O_A1_1.BusyCost	.00000
O_A1_1.IdleCost	.00000
O_A1_1.UsageCost	.00000
O_A1_2.NumberSeized	7297.0
O_A1_2.ScheduledUtilization	.80339
O_A1_2.BusyCost	.00000
O_A1_2.IdleCost	.00000
O_A1_2.UsageCost	.00000
Encajador_C10_1.NumberSeized	3528.0
Encajador_C10_1.ScheduledUtilization	.43478
Encajador_C10_1.BusyCost	.00000
Encajador_C10_1.IdleCost	.00000
Encajador_C10_1.UsageCost	.00000
Encajador_C10_2.NumberSeized	1820.0
Encajador_C10_2.ScheduledUtilization	.51351
Encajador_C10_2.BusyCost	.00000
Encajador_C10_2.IdleCost	.00000
Encajador_C10_2.UsageCost	.00000
Encintadora_C10_Encajado.NumberSeized	5344.0
Encintadora_C10_Encajado.ScheduledUtilizat	.40947
Encintadora_C10_Encajado.BusyCost	.00000
Encintadora_C10_Encajado.IdleCost	.00000
Encintadora_C10_Encajado.UsageCost	.00000
Armador_A3.NumberSeized	9905.0
Armador_A3.ScheduledUtilization	1.0000
Armador_A3.BusyCost	.00000
Armador_A3.IdleCost	.00000
Armador_A3.UsageCost	.00000
O_A2_1.NumberSeized	6504.0
O_A2_1.ScheduledUtilization	.72155
O_A2_1.BusyCost	.00000
O_A2_1.IdleCost	.00000
O_A2_1.UsageCost	.00000
O_A2_2.NumberSeized	7301.0
O_A2_2.ScheduledUtilization	.80665
O_A2_2.BusyCost	.00000
O_A2_2.IdleCost	.00000
O_A2_2.UsageCost	.00000
Maquinista_EnvS_1.NumberSeized	84.000
Maquinista_EnvS_1.ScheduledUtilization	7.0805E-04
Maquinista_EnvS_1.BusyCost	.00000
Maquinista_EnvS_1.IdleCost	.00000
Maquinista_EnvS_1.UsageCost	.00000
Maquinista_EnvS_2.NumberSeized	80.000
Maquinista_EnvS_2.ScheduledUtilization	6.7433E-04
Maquinista_EnvS_2.BusyCost	.00000
Maquinista_EnvS_2.IdleCost	.00000
Maquinista_EnvS_2.UsageCost	.00000
Armador_C10.NumberSeized	10000.
Armador_C10.ScheduledUtilization	.81127
Armador_C10.BusyCost	.00000
Armador_C10.IdleCost	.00000
Armador_C10.UsageCost	.00000
ENV_A1.NumberSeized	1.2842E+05
ENV_A1.ScheduledUtilization	.88562
ENV_A1.BusyCost	.00000

ENV_A1.IdleCost .00000
 ENV_A1.UsageCost .00000
 ENV_A2.NumberSeized 1.2842E+05
 ENV_A2.ScheduledUtilization .88567
 ENV_A2.BusyCost .00000
 ENV_A2.IdleCost .00000
 ENV_A2.UsageCost .00000
 ENV_A3.NumberSeized 42537.
 ENV_A3.ScheduledUtilization .85969
 ENV_A3.BusyCost .00000
 ENV_A3.IdleCost .00000
 ENV_A3.UsageCost .00000
 ENV_C10.NumberSeized 42865.
 ENV_C10.ScheduledUtilization .84169
 ENV_C10.BusyCost .00000
 ENV_C10.IdleCost .00000
 ENV_C10.UsageCost .00000
 All_Entities.VACost .00000
 All_Entities.NVACost .00000
 All_Entities.WaitCost .00000
 All_Entities.TranCost .00000
 All_Entities.OtherCost .00000
 All_Entities.TotalCost .00000
 All_Resources.BusyCost .00000
 All_Resources.IdleCost .00000
 All_Resources.UsageCost .00000
 All_Resources.TotalCost .00000
 System.TotalCost .00000
 System.NumberOut .00000

Beginning replication 2 of 2

ARENA Simulation Results
 franko.vilchez@pucp.pe - License: 7328734345

Summary for Replication 2 of 2

Project: ALICORP ENV L3
 Analyst: FRVM

Run execution date : 7/13/2014
 Model revision date: 7/13/2014

Replication ended at time : 26100.0 Seconds
 Base Time Units: Seconds

TALLY VARIABLES

Identifier	Average	Half Width	Minimum	Maximum	Observations
Q_ENCINTADO_C10_ENCAJADO.WaitingTime	.07361	.00713	.00000	2.2636	5341
Q_ENCINTADO_C10_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5341
Q_ENCINTADO_C10_ARMADO.WaitingTime	1880.4	(Corr)	.00000	3759.7	10000
Q_ENCINTADO_C10_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_FIN_CAJ_C10.WaitingTime	6529.6	(Corr)	315.32	12727.	5347
Q_FIN_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	5347
Q_PALETIZADO_A3.WaitingTime	.05291	.02010	.00000	4.1709	2065
Q_PALETIZADO_A3.WaitingCost	.00000	.00000	.00000	.00000	2065
Q_ENV_C8.WaitingTime	2.1958	.05504	.00000	10.520	129748
Q_ENV_C8.WaitingCost	.00000	.00000	.00000	.00000	129748
Q_ENV_C9.WaitingTime	2.2154	.04947	.00000	9.9072	129751
Q_ENV_C9.WaitingCost	.00000	.00000	.00000	.00000	129751
Q_ARM_CAJ_A3.WaitingTime	13050.	(Corr)	.00000	26099.	9888
Q_ARM_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	9888
Q_A2_1.WaitingTime	.33168	.06403	.00000	11.276	6504
Q_A2_1.WaitingCost	.00000	.00000	.00000	.00000	6504
Q_A2_2.WaitingTime	.72526	.10273	.00000	12.809	7298
Q_A2_2.WaitingCost	.00000	.00000	.00000	.00000	7298
Q_ENCAJ_C10_1.WaitingTime	.00946	.00587	.00000	5.2057	3596
Q_ENCAJ_C10_1.WaitingCost	.00000	.00000	.00000	.00000	3596
Q_ENCAJ_C10_2.WaitingTime	1.6088	.23671	.00000	19.501	1750
Q_ENCAJ_C10_2.WaitingCost	.00000	.00000	.00000	.00000	1750
Q_C8_1.WaitingTime	.27262	.05162	.00000	13.743	6586
Q_C8_1.WaitingCost	.00000	.00000	.00000	.00000	6586
Q_C8_2.WaitingTime	.27077	.05160	.00000	11.783	6571
Q_C8_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_FIN_CAJ_A3.WaitingTime	6301.2	(Corr)	569.27	12085.	5311
Q_FIN_CAJ_A3.WaitingCost	.00000	.00000	.00000	.00000	5311
Q_A3_1.WaitingTime	.47724	(Corr)	.00000	5.3456	7991
Q_A3_1.WaitingCost	.00000	.00000	.00000	.00000	7991
Q_A3_2.WaitingTime	.31734	.03394	.00000	5.0305	8522
Q_A3_2.WaitingCost	.00000	.00000	.00000	.00000	8522
Q_ENCINTADO_A3_ENCAJADO.WaitingTime	.14325	.00917	.00000	3.2487	5307
Q_ENCINTADO_A3_ENCAJADO.WaitingCost	.00000	.00000	.00000	.00000	5307
Q_PALETIZADO_C10.WaitingTime	.04914	.01504	.00000	4.0761	2061
Q_PALETIZADO_C10.WaitingCost	.00000	.00000	.00000	.00000	2061
Q_FIN_O_A1.WaitingTime	1365.9	(Corr)	.00000	2805.5	513658
Q_FIN_O_A1.WaitingCost	.00000	.00000	.00000	.00000	513658
Q_FIN_O_A2.WaitingTime	1368.9	(Corr)	.00000	2796.7	513736
Q_FIN_O_A2.WaitingCost	.00000	.00000	.00000	.00000	513736
Q_ENCAJ_A3_1.WaitingTime	.00984	.00529	.00000	2.6046	3537
Q_ENCAJ_A3_1.WaitingCost	.00000	.00000	.00000	.00000	3537
Q_ENCAJ_A3_2.WaitingTime	1.5318	.20029	.00000	17.028	1774
Q_ENCAJ_A3_2.WaitingCost	.00000	.00000	.00000	.00000	1774
Q_C9_1.WaitingTime	.32769	.04987	.00000	9.7858	6586
Q_C9_1.WaitingCost	.00000	.00000	.00000	.00000	6586
Q_C9_2.WaitingTime	.29040	.04854	.00000	10.931	6571
Q_C9_2.WaitingCost	.00000	.00000	.00000	.00000	6571
Q_ARM_CAJ_C10.WaitingTime	50.906	.25070	.00000	59.143	10000
Q_ARM_CAJ_C10.WaitingCost	.00000	.00000	.00000	.00000	10000
Q_ENV_C10_C.WaitingTime	.00000	(Insuf)	.00000	.00000	63
Q_ENV_C10_C.WaitingCost	.00000	(Insuf)	.00000	.00000	63
Q_FIN_O_C8.WaitingTime	.02490	2.5317E-04	.00000	15.479	519030
Q_FIN_O_C8.WaitingCost	.00000	.00000	.00000	.00000	519030
Q_FIN_O_C9.WaitingTime	.02469	2.9367E-04	.00000	15.395	519030

Q_FIN_O_C9.WaitingCost	.00000	.00000	.00000	.00000	519030
Q_ENCINTADO_A3_ARMADO.WaitingTime	.55670	.07819	.00000	5.3407	9886
Q_ENCINTADO_A3_ARMADO.WaitingCost	.00000	.00000	.00000	.00000	9886
Q_C10_1.WaitingTime	.59405	.06188	.00000	6.9463	8047
Q_C10_1.WaitingCost	.00000	.00000	.00000	.00000	8047
Q_C10_2.WaitingTime	.36638	.03705	.00000	5.0431	8591
Q_C10_2.WaitingCost	.00000	.00000	.00000	.00000	8591
Q_ENV_C10_OK.WaitingTime	.09353	(Corr)	.00000	.94600	42863
Q_ENV_C10_OK.WaitingCost	.00000	.00000	.00000	.00000	42863
Q_ENV_A3_C.WaitingTime	.00000	(Insuf)	.00000	.00000	59
Q_ENV_A3_C.WaitingCost	.00000	(Insuf)	.00000	.00000	59
Q_ENV_A3_OK.WaitingTime	.06925	(Corr)	.00000	.98631	42538
Q_ENV_A3_OK.WaitingCost	.00000	.00000	.00000	.00000	42538
Q_ENV_A1.WaitingTime	2.6796	(Corr)	.00000	16.003	128405
Q_ENV_A1.WaitingCost	.00000	.00000	.00000	.00000	128405
Q_ENV_A2.WaitingTime	2.7004	(Corr)	.00000	16.165	128408
Q_ENV_A2.WaitingCost	.00000	.00000	.00000	.00000	128408
Q_A1_1.WaitingTime	.30375	.06489	.00000	12.957	6503
Q_A1_1.WaitingCost	.00000	.00000	.00000	.00000	6503
Q_A1_2.WaitingTime	.66672	.09878	.00000	14.124	7301
Q_A1_2.WaitingCost	.00000	.00000	.00000	.00000	7301

DISCRETE-CHANGE VARIABLES

Identifier	Average	Half Width	Minimum	Maximum	Final Value
O_C8_1.NumberBusy	.71560	.00939	.00000	1.0000	1.0000
O_C8_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_1.Utilization	.71560	.00939	.00000	1.0000	1.0000
O_C8_2.NumberBusy	.71986	(Corr)	.00000	1.0000	1.0000
O_C8_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C8_2.Utilization	.71986	(Corr)	.00000	1.0000	1.0000
O_A3_1.NumberBusy	.87763	(Corr)	.00000	1.0000	1.0000
O_A3_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_1.Utilization	.87763	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberBusy	.80772	(Corr)	.00000	1.0000	1.0000
O_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A3_2.Utilization	.80772	(Corr)	.00000	1.0000	1.0000
ENV_C8.NumberBusy	.85753	(Corr)	.00000	1.0000	1.0000
ENV_C8.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C8.Utilization	.85753	(Corr)	.00000	1.0000	1.0000
ENV_C9.NumberBusy	.85755	(Corr)	.00000	1.0000	1.0000
ENV_C9.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C9.Utilization	.85755	(Corr)	.00000	1.0000	1.0000
O_C9_1.NumberBusy	.72528	.01023	.00000	1.0000	1.0000
O_C9_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_1.Utilization	.72528	.01023	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberBusy	.94688	.00358	.00000	1.0000	1.0000
Encintadora_A3_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Armado.Utilization	.94688	.00358	.00000	1.0000	1.0000
O_C9_2.NumberBusy	.72071	.01136	.00000	1.0000	1.0000
O_C9_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C9_2.Utilization	.72071	.01136	.00000	1.0000	1.0000
Encintadora_C10_Armado.NumberBusy	.95785	(Insuf)	.00000	1.0000	.00000
Encintadora_C10_Armado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Armado.Utilization	.95785	(Insuf)	.00000	1.0000	.00000
O_C10_1.NumberBusy	.88436	(Corr)	.00000	1.0000	1.0000
O_C10_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_1.Utilization	.88436	(Corr)	.00000	1.0000	1.0000
O_C10_2.NumberBusy	.81699	.01645	.00000	1.0000	.00000
O_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_C10_2.Utilization	.81699	.01645	.00000	1.0000	.00000
Encajador_A3_1.NumberBusy	.87132	(Corr)	.00000	2.0000	1.0000
Encajador_A3_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_A3_1.Utilization	.43566	(Corr)	.00000	1.0000	.50000
Encajador_A3_2.NumberBusy	.49895	.02993	.00000	1.0000	1.0000
Encajador_A3_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_A3_2.Utilization	.49895	.02993	.00000	1.0000	1.0000
Encintadora_A3_Encajado.NumberBusy	.50825	(Corr)	.00000	1.0000	1.0000
Encintadora_A3_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_A3_Encajado.Utilization	.50825	(Corr)	.00000	1.0000	1.0000
Paletizador_C10.NumberBusy	.29064	(Corr)	.00000	1.0000	.00000
Paletizador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_C10.Utilization	.29064	(Corr)	.00000	1.0000	.00000
Paletizador_A3.NumberBusy	.29140	(Corr)	.00000	1.0000	.00000
Paletizador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Paletizador_A3.Utilization	.29140	(Corr)	.00000	1.0000	.00000
O_A1_1.NumberBusy	.71420	(Corr)	.00000	1.0000	1.0000
O_A1_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_1.Utilization	.71420	(Corr)	.00000	1.0000	1.0000
O_A1_2.NumberBusy	.80246	(Corr)	.00000	1.0000	1.0000
O_A1_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A1_2.Utilization	.80246	(Corr)	.00000	1.0000	1.0000
Encajador_C10_1.NumberBusy	.89131	.02857	.00000	2.0000	1.0000
Encajador_C10_1.NumberScheduled	2.0000	(Insuf)	2.0000	2.0000	2.0000
Encajador_C10_1.Utilization	.44565	.01429	.00000	1.0000	.50000
Encajador_C10_2.NumberBusy	.49463	.02682	.00000	1.0000	1.0000
Encajador_C10_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encajador_C10_2.Utilization	.49463	.02682	.00000	1.0000	1.0000
Encintadora_C10_Encajado.NumberBusy	.40922	(Corr)	.00000	1.0000	1.0000
Encintadora_C10_Encajado.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Encintadora_C10_Encajado.Utilization	.40922	(Corr)	.00000	1.0000	1.0000
Armador_A3.NumberBusy	1.0000	(Insuf)	.00000	1.0000	1.0000
Armador_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_A3.Utilization	1.0000	(Insuf)	.00000	1.0000	1.0000
O_A2_1.NumberBusy	.71884	.02575	.00000	1.0000	1.0000
O_A2_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_1.Utilization	.71884	.02575	.00000	1.0000	1.0000
O_A2_2.NumberBusy	.80790	.02985	.00000	1.0000	1.0000
O_A2_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
O_A2_2.Utilization	.80790	.02985	.00000	1.0000	1.0000
Maquinista_EnvS_1.NumberBusy	5.3103E-04	(Insuf)	.00000	1.0000	.00000

Maquinista_EnvS_1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_1.Utilization	5.3103E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberBusy	4.9732E-04	(Insuf)	.00000	1.0000	.00000
Maquinista_EnvS_2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Maquinista_EnvS_2.Utilization	4.9732E-04	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberBusy	.81383	(Insuf)	.00000	1.0000	.00000
Armador_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
Armador_C10.Utilization	.81383	(Insuf)	.00000	1.0000	.00000
ENV_A1.NumberBusy	.88555	(Corr)	.00000	1.0000	1.0000
ENV_A1.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A1.Utilization	.88555	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberBusy	.88557	(Corr)	.00000	1.0000	1.0000
ENV_A2.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A2.Utilization	.88557	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberBusy	.85972	(Corr)	.00000	1.0000	1.0000
ENV_A3.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_A3.Utilization	.85972	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberBusy	.84165	(Corr)	.00000	1.0000	1.0000
ENV_C10.NumberScheduled	1.0000	(Insuf)	1.0000	1.0000	1.0000
ENV_C10.Utilization	.84165	(Corr)	.00000	1.0000	1.0000
Q_ENCINTADO_C10_ENCAJADO.NumberInQueue	.01506	.00156	.00000	2.0000	.00000
Q_ENCINTADO_C10_ARMADO.NumberInQueue	720.49	(Corr)	.00000	1504.0	.00000
Q_FIN_CAJ_C10.NumberInQueue	2570.0	(Corr)	.00000	4880.0	4653.0
Q_PALETIZADO_A3.NumberInQueue	.00419	(Insuf)	.00000	1.0000	.00000
Q_ENV_C8.NumberInQueue	10.916	.28146	.00000	61.000	9.0000
Q_ENV_C9.NumberInQueue	11.014	.32960	.00000	58.000	6.0000
Q_ARM_CAJ_A3.NumberInQueue	5056.0	(Corr)	.00000	9999.0	112.00
Q_A2_1.NumberInQueue	.08265	.01612	.00000	3.0000	.00000
Q_A2_2.NumberInQueue	.20280	.02425	.00000	4.0000	.00000
Q_ENCAJ_C10_1.NumberInQueue	.00130	(Insuf)	.00000	2.0000	.00000
Q_ENCAJ_C10_2.NumberInQueue	.10855	.01661	.00000	3.0000	1.0000
Q_C8_1.NumberInQueue	.06879	.01328	.00000	4.0000	.00000
Q_C8_2.NumberInQueue	.06817	.01213	.00000	3.0000	.00000
Q_FIN_CAJ_A3.NumberInQueue	2339.1	(Corr)	.00000	4574.0	4574.0
Q_A3_1.NumberInQueue	.14612	.02370	.00000	2.0000	.00000
Q_A3_2.NumberInQueue	.10361	.00964	.00000	2.0000	.00000
Q_ENCINTADO_A3_ENCAJADO.NumberInQueue	.02913	.00278	.00000	2.0000	.00000
Q_PALETIZADO_C10.NumberInQueue	.00388	(Insuf)	.00000	1.0000	.00000
Q_FIN_O_A1.NumberInQueue	30265.	(Corr)	.00000	63122.	63042.
Q_FIN_O_A2.NumberInQueue	30294.	(Corr)	.00000	62806.	62727.
Q_ENCAJ_A3_1.NumberInQueue	.00133	(Insuf)	.00000	1.0000	.00000
Q_ENCAJ_A3_2.NumberInQueue	.10412	.01729	.00000	3.0000	.00000
Q_C9_1.NumberInQueue	.08269	.01235	.00000	3.0000	.00000
Q_C9_2.NumberInQueue	.07311	.01480	.00000	3.0000	.00000
Q_ARM_CAJ_C10.NumberInQueue	19.504	(Insuf)	.00000	24.000	.00000
Q_ENV_C10_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_FIN_O_C8.NumberInQueue	.49510	.00747	.00000	80.000	.00000
Q_FIN_O_C9.NumberInQueue	.49109	.00891	.00000	80.000	.00000
Q_ENCINTADO_A3_ARMADO.NumberInQueue	.21088	.03473	.00000	3.0000	1.0000
Q_C10_1.NumberInQueue	.18316	.02579	.00000	3.0000	.00000
Q_C10_2.NumberInQueue	.12060	.01241	.00000	2.0000	.00000
Q_ENV_C10_OK.NumberInQueue	.15361	.00638	.00000	2.0000	.00000
Q_ENV_A3_C.NumberInQueue	.00000	(Insuf)	.00000	.00000	.00000
Q_ENV_A3_OK.NumberInQueue	.11286	(Corr)	.00000	2.0000	.00000
Q_ENV_A1.NumberInQueue	13.183	(Corr)	.00000	89.000	9.0000
Q_ENV_A2.NumberInQueue	13.286	(Corr)	.00000	90.000	26.000
Q_A1_1.NumberInQueue	.07570	.02199	.00000	4.0000	1.0000
Q_A1_2.NumberInQueue	.18650	.02966	.00000	5.0000	.00000
G2_A2_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A2_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N5_C8.Utilization	.68213	(Corr)	.00000	.80374	.62617
N5_C8.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N5_C9.Utilization	.68276	(Corr)	.00000	.80374	.69470
N5_C9.LengthAccumulated	.00000	(Insuf)	.00000	175.00	.00000
N3.Utilization	.55526	(Corr)	.00000	.66667	.58333
N3.LengthAccumulated	.00000	(Insuf)	.00000	75.000	.00000
N4.Utilization	.62216	(Corr)	.00000	.73295	.68466
N4.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
N6_C8.Utilization	.70729	(Corr)	.00000	.83908	.73563
N6_C8.LengthAccumulated	.00000	(Insuf)	.00000	300.00	.00000
N6_C9.Utilization	.70786	(Corr)	.00000	.83908	.80460
N6_C9.LengthAccumulated	.00000	(Insuf)	.00000	275.00	.00000
N9.Utilization	.68248	(Corr)	.00000	.79000	.56000
N9.LengthAccumulated	.00000	(Insuf)	.00000	125.00	.00000
G2_C8_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_B.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C8_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A1_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_1X.Utilization	.31520	(Corr)	.00000	.33622	.31781
G2_A_1X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A_2X.Utilization	.31398	(Corr)	.00000	.34001	.31700
G2_A_2X.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_A.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_B.Utilization	.62020	(Corr)	.00000	.62316	.62230

G2_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_C.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_C9_D.Utilization	.62020	(Corr)	.00000	.62316	.62230
G2_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_A.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_B.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_C.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_A2_D.Utilization	.62647	(Corr)	.00000	.63168	.63137
G1_A2_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N10.Utilization	.62915	(Corr)	.00000	.72263	.59854
N10.LengthAccumulated	.00000	(Insuf)	.00000	100.00	.00000
N16.Utilization	.16751	(Corr)	.00000	.35714	.21429
N16.LengthAccumulated	.00000	(Insuf)	.00000	585.00	.00000
N17.Utilization	.16644	(Corr)	.00000	.35714	.14286
N17.LengthAccumulated	.00000	(Insuf)	.00000	780.00	.00000
N18.Utilization	.11599	(Corr)	.00000	.28571	.07143
N18.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N19.Utilization	.11523	(Corr)	.00000	.28571	.14286
N19.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
N20.Utilization	.05084	(Corr)	.00000	.18182	.00000
N20.LengthAccumulated	.00000	(Insuf)	.00000	235.00	.00000
N21.Utilization	.05050	(Corr)	.00000	.18182	.00000
N21.LengthAccumulated	.00000	(Insuf)	.00000	470.00	.00000
G1_C8_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C8_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C8_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N12_1.Utilization	.81958	(Corr)	.00000	.99415	.81287
N12_1.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_2.Utilization	.81871	(Corr)	.00000	.99415	.77778
N12_2.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N12_3.Utilization	.82166	(Corr)	.00000	.99415	.80117
N12_3.LengthAccumulated	.00000	(Insuf)	.00000	4275.0	.00000
N7_1.Utilization	.77385	(Corr)	.00000	.98864	.72159
N7_1.LengthAccumulated	.00000	(Insuf)	.00000	3725.0	.00000
N7_2.Utilization	.77771	(Corr)	.00000	.99432	.80682
N7_2.LengthAccumulated	.00000	(Insuf)	.00000	4400.0	.00000
G1_C9_A.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
N7_3.Utilization	.76868	(Corr)	.00000	.99432	.76705
N7_3.LengthAccumulated	.00000	(Insuf)	.00000	4375.0	.00000
G1_C9_B.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_C.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G1_C9_D.Utilization	.61025	(Corr)	.00000	.61243	.61095
G1_C9_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_A.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_A.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_B.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_B.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_C.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_C.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
G2_A1_D.Utilization	.62917	(Corr)	.00000	.63508	.63481
G2_A1_D.LengthAccumulated	.00000	(Insuf)	.00000	12.000	.00000
Ingreso_Galleta_A1_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Entrada_N7.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
Ingreso_Galleta_A2_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Encintado_A3.NumEntTrans	2.3301	(Corr)	.00000	5.0000	2.0000
Paletizado_A3.NumEntTrans	.55552	(Corr)	.00000	2.0000	.00000
Ingreso_Galleta_A1_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A1_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_A2_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A1_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
ENVASADORA_C8.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_C9.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
C9_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C9_C10.NumEntTrans	61.584	(Corr)	.00000	74.000	70.000
Ingreso_Galleta_A_X.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
A1_2_X.NumEntTrans	1164.3	(Corr)	.00000	1242.0	1174.0
C9_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C9_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Encajado_C10.NumEntTrans	80.393	(Corr)	.00000	92.000	82.000
Ingreso_Galleta_C8_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_1C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000

Ingreso_Galleta_C9_1D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
C8_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C8_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
Ingreso_Galleta_C8_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C8_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A1.NumEntTrans	68.248	(Corr)	.00000	79.000	56.000
Ingreso_Galleta_C8_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_A2.NumEntTrans	86.193	(Corr)	.00000	99.000	82.000
Ingreso_Galleta_C9_2A.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2B.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2C.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Ingreso_Galleta_C9_2D.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
Consolidado_C8_2.NumEntTrans	218.96	(Corr)	.00000	259.00	201.00
Entrada_N12.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
A2_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A2_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_C8.NumEntTrans	219.00	(Corr)	.00000	258.00	241.00
Consolidado_C9.NumEntTrans	26.652	(Corr)	.00000	32.000	28.000
C8_2_A.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_B.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_C8_C10.NumEntTrans	61.534	(Corr)	.00000	74.000	64.000
C8_2_C.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
C8_2_D.NumEntTrans	717.57	(Corr)	.00000	721.00	720.00
Consolidado_Encintado_C10.NumEntTrans	1.6239	(Corr)	.00000	4.0000	1.0000
Encajado_A3.NumEntTrans	45.933	(Corr)	.00000	54.000	47.000
Consolidado_C9_2.NumEntTrans	219.16	(Corr)	.00000	259.00	223.00
Encintado_C10.NumEntTrans	2.3451	(Corr)	.00000	5.0000	3.0000
A2_2_A.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Consolidado_Encintado_A3.NumEntTrans	1.6132	(Corr)	.00000	4.0000	2.0000
A2_2_B.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_C.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
A2_2_D.NumEntTrans	2324.1	(Corr)	.00000	2346.0	2345.0
Paletizado_C10.NumEntTrans	.55919	(Corr)	.00000	2.0000	.00000
A2_2_X.NumEntTrans	1159.8	(Corr)	.00000	1256.0	1171.0
ENVASADORA_C10_1.NumEntTrans	136.19	(Corr)	.00000	175.00	127.00
ENVASADORA_C10_2.NumEntTrans	136.87	(Corr)	.00000	176.00	142.00
ENVASADORA_C10_3.NumEntTrans	135.28	(Corr)	.00000	175.00	135.00
A1_1_A.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_B.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_C.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
A1_1_D.NumEntTrans	2029.1	(Corr)	.00000	2046.0	2045.0
Consolidado_A1_A2.NumEntTrans	.00000	(Insuf)	.00000	.00000	.00000
ENVASADORA_A3_1.NumEntTrans	140.14	(Corr)	.00000	171.00	139.00
ENVASADORA_A3_2.NumEntTrans	139.99	(Corr)	.00000	171.00	133.00
ENVASADORA_A3_3.NumEntTrans	140.50	(Corr)	.00000	171.00	137.00
C9_1_A.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_B.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_C.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
C9_1_D.NumEntTrans	412.52	(Corr)	.00000	414.00	413.00
ENVASADORA_A1.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000
ENVASADORA_A2.NumEntTrans	.00000	(Insuf)	.00000	1.0000	.00000

COUNTERS

Identifier	Count	Limit
Cajas_Encintadas_C10	5340	Infinite
Cajas_Encintadas_A3	5306	Infinite
Pallets_A3	35	Infinite
Pallets_C10	35	Infinite
Paquetes_A1	127920	Infinite
Paquetes_A2	127923	Infinite
Packs_Defectuosos_C10	0	Infinite
Packs_Defectuosos_A3	0	Infinite
Paquetes_C8	129272	Infinite
Paquetes_C9	129190	Infinite
Cajas_Llenas_C10	5344	Infinite
Paquetes_Defectuosos_A1	484	Infinite
Paquetes_Defectuosos_A2	484	Infinite
Paquetes_Defectuosos_C8	475	Infinite
Paquetes_Defectuosos_C9	560	Infinite
Cajas_Llenas_A3	5309	Infinite

OUTPUTS

Identifier	Value
Utilidad4	42345.
O_C8_1.NumberSeized	6586.0
O_C8_1.ScheduledUtilization	.71560
O_C8_1.BusyCost	.00000
O_C8_1.IdleCost	.00000
O_C8_1.UsageCost	.00000
O_C8_2.NumberSeized	6571.0
O_C8_2.ScheduledUtilization	.71986
O_C8_2.BusyCost	.00000
O_C8_2.IdleCost	.00000
O_C8_2.UsageCost	.00000
O_A3_1.NumberSeized	7991.0
O_A3_1.ScheduledUtilization	.87763
O_A3_1.BusyCost	.00000
O_A3_1.IdleCost	.00000
O_A3_1.UsageCost	.00000
O_A3_2.NumberSeized	8522.0
O_A3_2.ScheduledUtilization	.80772
O_A3_2.BusyCost	.00000

O_A3_2.IdleCost	.00000
O_A3_2.UsageCost	.00000
ENV_C8.NumberSeized	1.2975E+05
ENV_C8.ScheduledUtilization	.85753
ENV_C8.BusyCost	.00000
ENV_C8.IdleCost	.00000
ENV_C8.UsageCost	.00000
ENV_C9.NumberSeized	1.2975E+05
ENV_C9.ScheduledUtilization	.85755
ENV_C9.BusyCost	.00000
ENV_C9.IdleCost	.00000
ENV_C9.UsageCost	.00000
O_C9_1.NumberSeized	6586.0
O_C9_1.ScheduledUtilization	.72528
O_C9_1.BusyCost	.00000
O_C9_1.IdleCost	.00000
O_C9_1.UsageCost	.00000
Encintadora_A3_Armado.NumberSeized	9886.0
Encintadora_A3_Armado.ScheduledUtilization	.94688
Encintadora_A3_Armado.BusyCost	.00000
Encintadora_A3_Armado.IdleCost	.00000
Encintadora_A3_Armado.UsageCost	.00000
O_C9_2.NumberSeized	6571.0
O_C9_2.ScheduledUtilization	.72071
O_C9_2.BusyCost	.00000
O_C9_2.IdleCost	.00000
O_C9_2.UsageCost	.00000
Encintadora_C10_Armado.NumberSeized	10000.
Encintadora_C10_Armado.ScheduledUtilizatio	.95785
Encintadora_C10_Armado.BusyCost	.00000
Encintadora_C10_Armado.IdleCost	.00000
Encintadora_C10_Armado.UsageCost	.00000
O_C10_1.NumberSeized	8047.0
O_C10_1.ScheduledUtilization	.88436
O_C10_1.BusyCost	.00000
O_C10_1.IdleCost	.00000
O_C10_1.UsageCost	.00000
O_C10_2.NumberSeized	8591.0
O_C10_2.ScheduledUtilization	.81699
O_C10_2.BusyCost	.00000
O_C10_2.IdleCost	.00000
O_C10_2.UsageCost	.00000
Encajador_A3_1.NumberSeized	3537.0
Encajador_A3_1.ScheduledUtilization	.43566
Encajador_A3_1.BusyCost	.00000
Encajador_A3_1.IdleCost	.00000
Encajador_A3_1.UsageCost	.00000
Encajador_A3_2.NumberSeized	1774.0
Encajador_A3_2.ScheduledUtilization	.49895
Encajador_A3_2.BusyCost	.00000
Encajador_A3_2.IdleCost	.00000
Encajador_A3_2.UsageCost	.00000
Encintadora_A3_Encajado.NumberSeized	5307.0
Encintadora_A3_Encajado.ScheduledUtilizati	.50825
Encintadora_A3_Encajado.BusyCost	.00000
Encintadora_A3_Encajado.IdleCost	.00000
Encintadora_A3_Encajado.UsageCost	.00000
Paletizador_C10.NumberSeized	2061.0
Paletizador_C10.ScheduledUtilization	.29064
Paletizador_C10.BusyCost	.00000
Paletizador_C10.IdleCost	.00000
Paletizador_C10.UsageCost	.00000
Paletizador_A3.NumberSeized	2065.0
Paletizador_A3.ScheduledUtilization	.29140
Paletizador_A3.BusyCost	.00000
Paletizador_A3.IdleCost	.00000
Paletizador_A3.UsageCost	.00000
O_A1_1.NumberSeized	6503.0
O_A1_1.ScheduledUtilization	.71420
O_A1_1.BusyCost	.00000
O_A1_1.IdleCost	.00000
O_A1_1.UsageCost	.00000
O_A1_2.NumberSeized	7301.0
O_A1_2.ScheduledUtilization	.80246
O_A1_2.BusyCost	.00000
O_A1_2.IdleCost	.00000
O_A1_2.UsageCost	.00000
Encajador_C10_1.NumberSeized	3596.0
Encajador_C10_1.ScheduledUtilization	.44565
Encajador_C10_1.BusyCost	.00000
Encajador_C10_1.IdleCost	.00000
Encajador_C10_1.UsageCost	.00000
Encajador_C10_2.NumberSeized	1750.0
Encajador_C10_2.ScheduledUtilization	.49463
Encajador_C10_2.BusyCost	.00000
Encajador_C10_2.IdleCost	.00000
Encajador_C10_2.UsageCost	.00000
Encintadora_C10_Encajado.NumberSeized	5341.0
Encintadora_C10_Encajado.ScheduledUtilizat	.40922
Encintadora_C10_Encajado.BusyCost	.00000
Encintadora_C10_Encajado.IdleCost	.00000
Encintadora_C10_Encajado.UsageCost	.00000
Armador_A3.NumberSeized	9888.0
Armador_A3.ScheduledUtilization	1.0000
Armador_A3.BusyCost	.00000
Armador_A3.IdleCost	.00000
Armador_A3.UsageCost	.00000
O_A2_1.NumberSeized	6504.0
O_A2_1.ScheduledUtilization	.71884
O_A2_1.BusyCost	.00000
O_A2_1.IdleCost	.00000
O_A2_1.UsageCost	.00000
O_A2_2.NumberSeized	7298.0

```

O_A2_2.ScheduledUtilization      .80790
O_A2_2.BusyCost                   .00000
O_A2_2.IdleCost                   .00000
O_A2_2.UsageCost                  .00000
Maquinista_EnvS_1.NumberSeized    63.000
Maquinista_EnvS_1.ScheduledUtilization 5.3103E-04
Maquinista_EnvS_1.BusyCost        .00000
Maquinista_EnvS_1.IdleCost        .00000
Maquinista_EnvS_1.UsageCost       .00000
Maquinista_EnvS_2.NumberSeized    59.000
Maquinista_EnvS_2.ScheduledUtilization 4.9732E-04
Maquinista_EnvS_2.BusyCost        .00000
Maquinista_EnvS_2.IdleCost        .00000
Maquinista_EnvS_2.UsageCost       .00000
Armador_C10.NumberSeized          10000.
Armador_C10.ScheduledUtilization  .81383
Armador_C10.BusyCost              .00000
Armador_C10.IdleCost              .00000
Armador_C10.UsageCost             .00000
ENV_A1.NumberSeized               1.2841E+05
ENV_A1.ScheduledUtilization       .88555
ENV_A1.BusyCost                   .00000
ENV_A1.IdleCost                   .00000
ENV_A1.UsageCost                  .00000
ENV_A2.NumberSeized               1.2841E+05
ENV_A2.ScheduledUtilization       .88557
ENV_A2.BusyCost                   .00000
ENV_A2.IdleCost                   .00000
ENV_A2.UsageCost                  .00000
ENV_A3.NumberSeized               42538.
ENV_A3.ScheduledUtilization       .85972
ENV_A3.BusyCost                   .00000
ENV_A3.IdleCost                   .00000
ENV_A3.UsageCost                  .00000
ENV_C10.NumberSeized              42863.
ENV_C10.ScheduledUtilization      .84165
ENV_C10.BusyCost                  .00000
ENV_C10.IdleCost                  .00000
ENV_C10.UsageCost                 .00000
All Entities.VACost                .00000
All Entities.NVACost               .00000
All Entities.WaitCost              .00000
All Entities.TranCost              .00000
All Entities.OtherCost             .00000
All Entities.TotalCost             .00000
All Resources.BusyCost             .00000
All Resources.IdleCost            .00000
All Resources.UsageCost            .00000
All Resources.TotalCost            .00000
System.TotalCost                   .00000
System.NumberOut                   .00000

```

ARENA Simulation Results
franko.vilchez@pucp.pe - License: 7328734345

Output Summary for 2 Replications

Project: ALICORP ENV L3
Analyst: FRVM

Run execution date : 7/13/2014
Model revision date: 7/13/2014

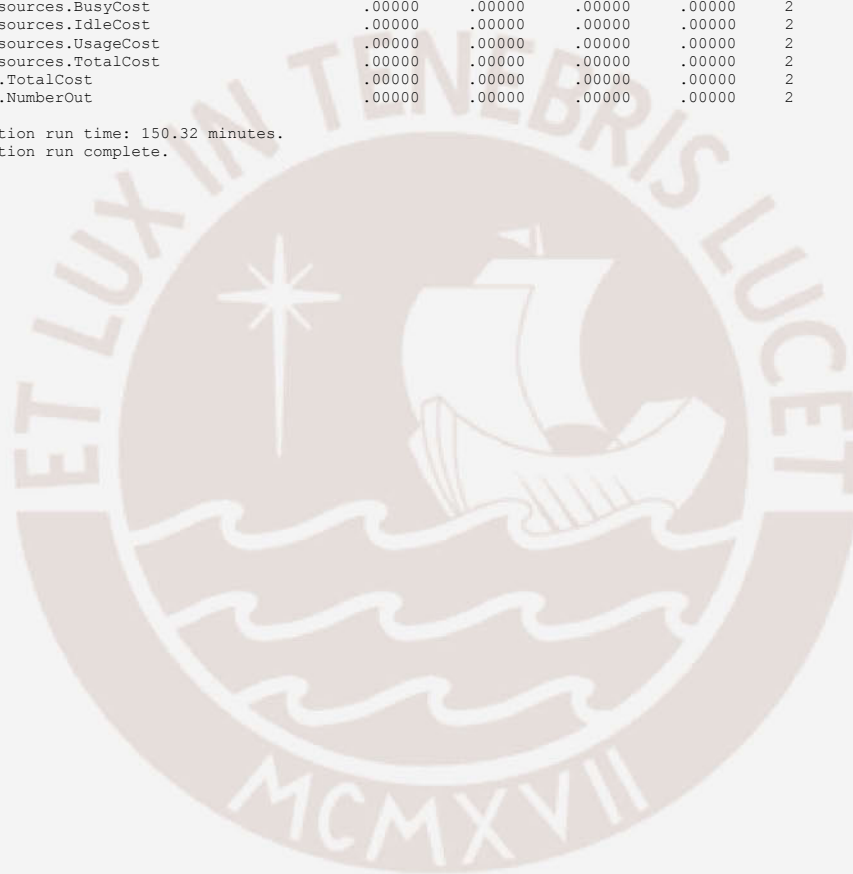
OUTPUTS

Identifier	Average	Half-width	Minimum	Maximum	# Replications
Utilidad4	42363.	229.21	42345.	42381.	2
O_C8_1.NumberSeized	6586.0	.00000	6586.0	6586.0	2
O_C8_1.ScheduledUtilization	.72319	.09650	.71560	.73078	2
O_C8_1.BusyCost	.00000	.00000	.00000	.00000	2
O_C8_1.IdleCost	.00000	.00000	.00000	.00000	2
O_C8_1.UsageCost	.00000	.00000	.00000	.00000	2
O_C8_2.NumberSeized	6571.0	.00000	6571.0	6571.0	2
O_C8_2.ScheduledUtilization	.72253	.03404	.71986	.72521	2
O_C8_2.BusyCost	.00000	.00000	.00000	.00000	2
O_C8_2.IdleCost	.00000	.00000	.00000	.00000	2
O_C8_2.UsageCost	.00000	.00000	.00000	.00000	2
O_A3_1.NumberSeized	7992.0	12.706	7991.0	7993.0	2
O_A3_1.ScheduledUtilization	.87928	.02095	.87763	.88093	2
O_A3_1.BusyCost	.00000	.00000	.00000	.00000	2
O_A3_1.IdleCost	.00000	.00000	.00000	.00000	2
O_A3_1.UsageCost	.00000	.00000	.00000	.00000	2
O_A3_2.NumberSeized	8522.0	.00000	8522.0	8522.0	2
O_A3_2.ScheduledUtilization	.80795	.00293	.80772	.80818	2
O_A3_2.BusyCost	.00000	.00000	.00000	.00000	2
O_A3_2.IdleCost	.00000	.00000	.00000	.00000	2
O_A3_2.UsageCost	.00000	.00000	.00000	.00000	2
ENV_C8.NumberSeized	1.2975E+05	12.706	1.2975E+05	1.2975E+05	2
ENV_C8.ScheduledUtilization	.85753	8.6672E-05	.85753	.85754	2
ENV_C8.BusyCost	.00000	.00000	.00000	.00000	2
ENV_C8.IdleCost	.00000	.00000	.00000	.00000	2
ENV_C8.UsageCost	.00000	.00000	.00000	.00000	2
ENV_C9.NumberSeized	1.2974E+05	108.00	1.2973E+05	1.2975E+05	2
ENV_C9.ScheduledUtilization	.85749	7.4874E-04	.85743	.85755	2
ENV_C9.BusyCost	.00000	.00000	.00000	.00000	2
ENV_C9.IdleCost	.00000	.00000	.00000	.00000	2
ENV_C9.UsageCost	.00000	.00000	.00000	.00000	2
O_C9_1.NumberSeized	6586.0	.00000	6586.0	6586.0	2
O_C9_1.ScheduledUtilization	.72546	.00235	.72528	.72565	2
O_C9_1.BusyCost	.00000	.00000	.00000	.00000	2
O_C9_1.IdleCost	.00000	.00000	.00000	.00000	2
O_C9_1.UsageCost	.00000	.00000	.00000	.00000	2

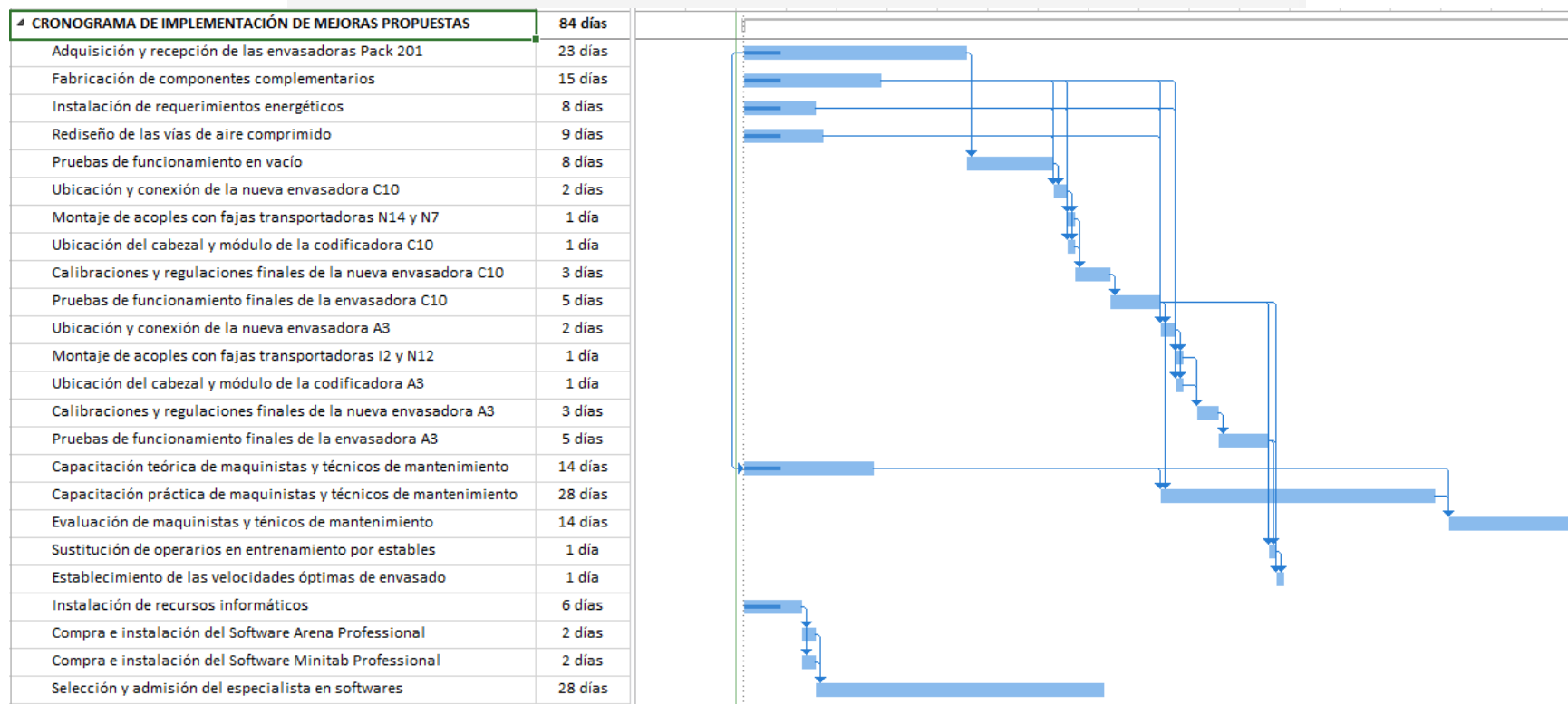
Encintadora_A3_Armado.NumberSeized	9895.0	114.35	9886.0	9904.0	2
Encintadora_A3_Armado.ScheduledUtilization	.94777	.01129	.94688	.94865	2
Encintadora_A3_Armado.BusyCost	.00000	.00000	.00000	.00000	2
Encintadora_A3_Armado.IdleCost	.00000	.00000	.00000	.00000	2
Encintadora_A3_Armado.UsageCost	.00000	.00000	.00000	.00000	2
O_C9_2.NumberSeized	6571.0	.00000	6571.0	6571.0	2
O_C9_2.ScheduledUtilization	.72548	.06061	.72071	.73025	2
O_C9_2.BusyCost	.00000	.00000	.00000	.00000	2
O_C9_2.IdleCost	.00000	.00000	.00000	.00000	2
O_C9_2.UsageCost	.00000	.00000	.00000	.00000	2
Encintadora_C10_Armado.NumberSeized	10000.	.00000	10000.	10000.	2
Encintadora_C10_Armado.ScheduledUtilizatio	.95785	4.2319E-15	.95785	.95785	2
Encintadora_C10_Armado.BusyCost	.00000	.00000	.00000	.00000	2
Encintadora_C10_Armado.IdleCost	.00000	.00000	.00000	.00000	2
Encintadora_C10_Armado.UsageCost	.00000	.00000	.00000	.00000	2
O_C10_1.NumberSeized	8046.5	6.3530	8046.0	8047.0	2
O_C10_1.ScheduledUtilization	.88385	.00647	.88334	.88436	2
O_C10_1.BusyCost	.00000	.00000	.00000	.00000	2
O_C10_1.IdleCost	.00000	.00000	.00000	.00000	2
O_C10_1.UsageCost	.00000	.00000	.00000	.00000	2
O_C10_2.NumberSeized	8593.0	25.412	8591.0	8595.0	2
O_C10_2.ScheduledUtilization	.81801	.01302	.81699	.81903	2
O_C10_2.BusyCost	.00000	.00000	.00000	.00000	2
O_C10_2.IdleCost	.00000	.00000	.00000	.00000	2
O_C10_2.UsageCost	.00000	.00000	.00000	.00000	2
Encajador_A3_1.NumberSeized	3544.0	88.942	3537.0	3551.0	2
Encajador_A3_1.ScheduledUtilization	.43767	.02554	.43566	.43968	2
Encajador_A3_1.BusyCost	.00000	.00000	.00000	.00000	2
Encajador_A3_1.IdleCost	.00000	.00000	.00000	.00000	2
Encajador_A3_1.UsageCost	.00000	.00000	.00000	.00000	2
Encajador_A3_2.NumberSeized	1767.0	88.942	1760.0	1774.0	2
Encajador_A3_2.ScheduledUtilization	.49923	.00354	.49895	.49951	2
Encajador_A3_2.BusyCost	.00000	.00000	.00000	.00000	2
Encajador_A3_2.IdleCost	.00000	.00000	.00000	.00000	2
Encajador_A3_2.UsageCost	.00000	.00000	.00000	.00000	2
Encintadora_A3_Encajado.NumberSeized	5306.5	6.3530	5306.0	5307.0	2
Encintadora_A3_Encajado.ScheduledUtilizati	.50824	6.2645E-05	.50824	.50825	2
Encintadora_A3_Encajado.BusyCost	.00000	.00000	.00000	.00000	2
Encintadora_A3_Encajado.IdleCost	.00000	.00000	.00000	.00000	2
Encintadora_A3_Encajado.UsageCost	.00000	.00000	.00000	.00000	2
Paletizador_C10.NumberSeized	2070.0	114.35	2061.0	2079.0	2
Paletizador_C10.ScheduledUtilization	.29216	.01940	.29064	.29369	2
Paletizador_C10.BusyCost	.00000	.00000	.00000	.00000	2
Paletizador_C10.IdleCost	.00000	.00000	.00000	.00000	2
Paletizador_C10.UsageCost	.00000	.00000	.00000	.00000	2
Paletizador_A3.NumberSeized	2059.5	69.883	2054.0	2065.0	2
Paletizador_A3.ScheduledUtilization	.29000	.01774	.28861	.29140	2
Paletizador_A3.BusyCost	.00000	.00000	.00000	.00000	2
Paletizador_A3.IdleCost	.00000	.00000	.00000	.00000	2
Paletizador_A3.UsageCost	.00000	.00000	.00000	.00000	2
O_A1_1.NumberSeized	6503.5	6.3530	6503.0	6504.0	2
O_A1_1.ScheduledUtilization	.71808	.04936	.71420	.72197	2
O_A1_1.BusyCost	.00000	.00000	.00000	.00000	2
O_A1_1.IdleCost	.00000	.00000	.00000	.00000	2
O_A1_1.UsageCost	.00000	.00000	.00000	.00000	2
O_A1_2.NumberSeized	7299.0	25.412	7297.0	7301.0	2
O_A1_2.ScheduledUtilization	.80292	.00590	.80246	.80339	2
O_A1_2.BusyCost	.00000	.00000	.00000	.00000	2
O_A1_2.IdleCost	.00000	.00000	.00000	.00000	2
O_A1_2.UsageCost	.00000	.00000	.00000	.00000	2
Encajador_C10_1.NumberSeized	3562.0	432.00	3528.0	3596.0	2
Encajador_C10_1.ScheduledUtilization	.44022	.06907	.43478	.44565	2
Encajador_C10_1.BusyCost	.00000	.00000	.00000	.00000	2
Encajador_C10_1.IdleCost	.00000	.00000	.00000	.00000	2
Encajador_C10_1.UsageCost	.00000	.00000	.00000	.00000	2
Encajador_C10_2.NumberSeized	1785.0	444.71	1750.0	1820.0	2
Encajador_C10_2.ScheduledUtilization	.50407	.11994	.49463	.51351	2
Encajador_C10_2.BusyCost	.00000	.00000	.00000	.00000	2
Encajador_C10_2.IdleCost	.00000	.00000	.00000	.00000	2
Encajador_C10_2.UsageCost	.00000	.00000	.00000	.00000	2
Encintadora_C10_Encajado.NumberSeized	5342.5	19.059	5341.0	5344.0	2
Encintadora_C10_Encajado.ScheduledUtilizat	.40934	.00158	.40922	.40947	2
Encintadora_C10_Encajado.BusyCost	.00000	.00000	.00000	.00000	2
Encintadora_C10_Encajado.IdleCost	.00000	.00000	.00000	.00000	2
Encintadora_C10_Encajado.UsageCost	.00000	.00000	.00000	.00000	2
Armador_A3.NumberSeized	9896.5	108.00	9888.0	9905.0	2
Armador_A3.ScheduledUtilization	1.0000	.00000	1.0000	1.0000	2
Armador_A3.BusyCost	.00000	.00000	.00000	.00000	2
Armador_A3.IdleCost	.00000	.00000	.00000	.00000	2
Armador_A3.UsageCost	.00000	.00000	.00000	.00000	2
O_A2_1.NumberSeized	6504.0	.00000	6504.0	6504.0	2
O_A2_1.ScheduledUtilization	.72020	.01720	.71884	.72155	2
O_A2_1.BusyCost	.00000	.00000	.00000	.00000	2
O_A2_1.IdleCost	.00000	.00000	.00000	.00000	2
O_A2_1.UsageCost	.00000	.00000	.00000	.00000	2
O_A2_2.NumberSeized	7299.5	19.059	7298.0	7301.0	2
O_A2_2.ScheduledUtilization	.80728	.00795	.80665	.80790	2
O_A2_2.BusyCost	.00000	.00000	.00000	.00000	2
O_A2_2.IdleCost	.00000	.00000	.00000	.00000	2
O_A2_2.UsageCost	.00000	.00000	.00000	.00000	2
Maquinista_EnvS_1.NumberSeized	73.500	133.41	63.000	84.000	2
Maquinista_EnvS_1.ScheduledUtilization	6.1954E-04	.00112	5.3103E-04	7.0805E-04	2
Maquinista_EnvS_1.BusyCost	.00000	.00000	.00000	.00000	2
Maquinista_EnvS_1.IdleCost	.00000	.00000	.00000	.00000	2
Maquinista_EnvS_1.UsageCost	.00000	.00000	.00000	.00000	2
Maquinista_EnvS_2.NumberSeized	69.500	133.41	59.000	80.000	2
Maquinista_EnvS_2.ScheduledUtilization	5.8582E-04	.00112	4.9732E-04	6.7433E-04	2
Maquinista_EnvS_2.BusyCost	.00000	.00000	.00000	.00000	2
Maquinista_EnvS_2.IdleCost	.00000	.00000	.00000	.00000	2
Maquinista_EnvS_2.UsageCost	.00000	.00000	.00000	.00000	2
Armador_C10.NumberSeized	10000.	.00000	10000.	10000.	2
Armador_C10.ScheduledUtilization	.81255	.01625	.81127	.81383	2
Armador_C10.BusyCost	.00000	.00000	.00000	.00000	2

Armador_C10.IdleCost	.00000	.00000	.00000	.00000	2
Armador_C10.UsageCost	.00000	.00000	.00000	.00000	2
ENV_A1.NumberSeized	1.2841E+05	69.883	1.2841E+05	1.2842E+05	2
ENV_A1.ScheduledUtilization	.88559	4.7277E-04	.88555	.88562	2
ENV_A1.BusyCost	.00000	.00000	.00000	.00000	2
ENV_A1.IdleCost	.00000	.00000	.00000	.00000	2
ENV_A1.UsageCost	.00000	.00000	.00000	.00000	2
ENV_A2.NumberSeized	1.2842E+05	95.295	1.2841E+05	1.2842E+05	2
ENV_A2.ScheduledUtilization	.88562	6.8001E-04	.88557	.88567	2
ENV_A2.BusyCost	.00000	.00000	.00000	.00000	2
ENV_A2.IdleCost	.00000	.00000	.00000	.00000	2
ENV_A2.UsageCost	.00000	.00000	.00000	.00000	2
ENV_A3.NumberSeized	42537.	6.3530	42537.	42538.	2
ENV_A3.ScheduledUtilization	.85970	1.8011E-04	.85969	.85972	2
ENV_A3.BusyCost	.00000	.00000	.00000	.00000	2
ENV_A3.IdleCost	.00000	.00000	.00000	.00000	2
ENV_A3.UsageCost	.00000	.00000	.00000	.00000	2
ENV_C10.NumberSeized	42864.	12.706	42863.	42865.	2
ENV_C10.ScheduledUtilization	.84167	2.5648E-04	.84165	.84169	2
ENV_C10.BusyCost	.00000	.00000	.00000	.00000	2
ENV_C10.IdleCost	.00000	.00000	.00000	.00000	2
ENV_C10.UsageCost	.00000	.00000	.00000	.00000	2
All Entities.VACost	.00000	.00000	.00000	.00000	2
All Entities.NVACost	.00000	.00000	.00000	.00000	2
All Entities.WaitCost	.00000	.00000	.00000	.00000	2
All Entities.TranCost	.00000	.00000	.00000	.00000	2
All Entities.OtherCost	.00000	.00000	.00000	.00000	2
All Entities.TotalCost	.00000	.00000	.00000	.00000	2
All Resources.BusyCost	.00000	.00000	.00000	.00000	2
All Resources.IdleCost	.00000	.00000	.00000	.00000	2
All Resources.UsageCost	.00000	.00000	.00000	.00000	2
All Resources.TotalCost	.00000	.00000	.00000	.00000	2
System.TotalCost	.00000	.00000	.00000	.00000	2
System.NumberOut	.00000	.00000	.00000	.00000	2

Simulation run time: 150.32 minutes.
Simulation run complete.



ANEXO 28: Cronograma de implementación de las mejoras propuestas



De acuerdo al cronograma de implementación de las mejoras propuestas, se estima que el proceso trabajará al 50% de su capacidad durante 14 días, lo cual generará pérdidas valorizadas en S/. 876,649.20, utilidad no percibida.

ANEXO 29: Propuesta comercial de la envasadora Pack 201

Bosch Packaging Technology | Packaging Machines

Flexible horizontal wrapper **Pack 201**



BOSCH
Invented for life



- ▶ Ideal for applications where flexibility and fast changeovers are required.
- ▶ Proven, reliable technology uses high quality parts, minimizing downtime.
- ▶ High sanitation level for easy cleaning and reduced maintenance.

Mid-range, multi-purpose applications

Either individually wrapped or arranged in groups

- ▶ Bakery goods
- ▶ Trays
- ▶ Bars
- ▶ Wafers
- ▶ Biscuits
- ▶ Non-food products

Short changeover times

- ▶ Easy format changes for packaging various sized products using the adjustable or quick change former.
- ▶ Mechanical adjustments are easy and repeatable.
- ▶ Up to 20 pre-programmed recipes possible.

Reliable

- ▶ PC based control platform operates without any moving parts
- ▶ All data is stored on a Flash Card
- ▶ Designed for 24 hour / 7 day per week operation.

Cost effective operations

- ▶ Incorporates minimal parts to increase reliability, streamline maintenance, and to allow for greater adaptability.
- ▶ Easy accessibility for sanitation, maintenance and changeover.
- ▶ Common interchangeable parts and software within the Pack series.

High sanitation level

- ▶ A high amount of stainless steel parts are incorporated in the standard execution for a high level of sanitation (full stainless steel execution optional for harsh environments).
- ▶ Infeed, finwheels and cutting head are cantilevered for sanitation.
- ▶ 3 sets of longitudinal sealing finwheels each built in separate hygienic housing.
- ▶ Sloped guarding enables crumbs / debris to drop through.

Pack 201 HS
A high speed version of the Pack 201 that increases the maximum film speed 50% up to 60 m/min. producing up to 450 ppm (3-up).



Dual film reel holder with splice table



Servo controlled powered film feed roller

Left: Optional Color Touchscreen
 Middle: Air reject
 Right: Optional finwheel pre-heat unit



Standard Features

- ▶ Basic handfed design infeed conveyor
- ▶ Stainless steel product contact parts
- ▶ 1 film reel holder with a width of 650 mm
- ▶ Photocell for film registration control
- ▶ One exchangeable fixed folding box
- ▶ Three sets of finwheels each built in a separate hygienic housing
- ▶ 1 set of rotating crimper jaws
- ▶ Temperature control via separate controls on electrical cabinet
- ▶ WinPack PC control using a Windows CE operation system and keypad HMI
- ▶ All software and recipes on Flash Card
- ▶ Pre-programmable controls for up to 20 recipes

Optional Features (**HS** Standard feature on 201 HS)

- ▶ Rockwell Automation (AB) ControlLogix with PV 700+ touchscreen
- ▶ Color Touchscreen with WinPack
- ▶ Second film reel holder with manual splice table **HS**
- ▶ Brackets for printer
- ▶ Almost empty film reel detection
- ▶ Automatic film splicer
- ▶ Servo controlled powered film feed roller **HS**
- ▶ Preheating between the first and second finwheels
- ▶ Air evacuation device for tight packages
- ▶ Flightbar transport through cross seal unit
- ▶ Gusseting device
- ▶ Delta hole punch
- ▶ No product - no bag feature
- ▶ No gap - no seal feature
- ▶ Air reject of incorrect or empty packages
- ▶ Adjustable folding box
- ▶ Available in stainless steel execution
- ▶ Gas flushing available
- ▶ Powered fin foldover **HS**

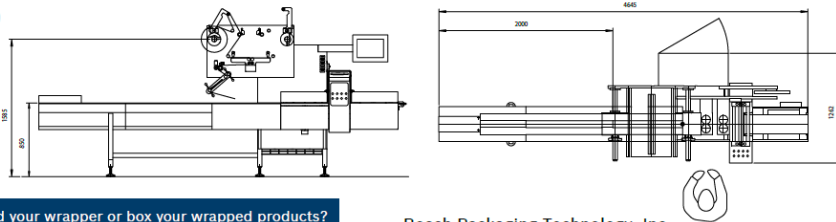
Options available only on the 201 HS

- ▶ End of film auto splice with knife mechanism - allows higher speed splicing and improves production reliability
- ▶ Self-centering film roller - provides for faster product changeovers
- ▶ Peeling roller - improves the consistency of unwinding cold seal films
- ▶ 3-up jaw configuration - increases package per minute rate

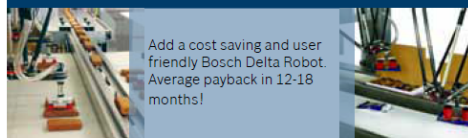
Technical Specifications

Product Range			
Dimensions	Min.		Max.
Product length	40 mm (1.5")	565 mm (22.2")	
Product width	20 mm (.5")	250 mm (9.8")	
Product height	6 mm (.23")	110 mm (4.3")	
Filmreel			
Reel diameter	max. 400 mm (15.7")		
Reel weight	max. 35 kgs		
Inner core diameter	70/76 mm (2.8/3")		
Film sealing			
Fin seal height	11 mm/ 14 mm/ 20 mm (.4/ .6/ .8")		
Cross seal width	20 mm/ 25 mm (.8/ .98")		
Max. cut-off Length/ mm (inches)			
Head Diameter	1-up	2-up	3-up
100 mm	314 mm (12.3")	157 mm (6.2")	105 mm (4.1")
120 mm	377 mm (14.8")	189 mm (7.4")	126 mm (5.0")
150 mm	471 mm (18.5")	236 mm (9.3")	157 mm (6.2")
180 mm	565 mm (22.2")	283 mm (11.1")	188 mm (7.4")
Capacity			
	Pack 201	Pack 201 HS	
Max. Capacity (2-up)	250 ppm	300 ppm	
Max. Capacity (3-up)	N/A	450 ppm	
Max. Film speed	40 mm (1,575"/min)	60 mm (2,400"/min)	
Electrical			
Standard supply	208-240 V, 3 phase		
Power supply	50 Hz or 60 Hz		
Power	15 amps		
Control circuit	24 VDC		
Pneumatics			
Pneumatics	min. 6 bar (80 psi)		
Color	RAL 9006, FDA approved		
Working height	650/850/930 mm (25.6/33.5/36.6")		

Footprint (mm)



How will you feed your wrapper or box your wrapped products?



Add a cost saving and user friendly Bosch Delta Robot. Average payback in 12-18 months!

Bosch Packaging Technology, Inc.
 Packaging Machines

869 South Knowles Avenue
 New Richmond, WI 54017 USA
 Phone (715) 246-6511
 Fax (715) 246-6539
 sales.packaging-nrd@bosch.com
 www.boschpackaging.com



Pozzi Fabio (PABR/SAL) <fabio.pozzi@br.bosch.com>

16 de jul. ★



para mí ▾

Buenas tardes,

El modelo Linium nosotros non la producimos mas, fue descontinuada.

El equipo que reemplazo esta máquina fue la Pack 201 según catalogo adjuntado.

El precio budget para una Pack 201 (con alimentación manual) es aprox. USD 250.000 FOB/Brasil.

Saudações / Saludos / Best regards / Mit freundlichen Grüßen

Fabio Pozzi
PABR/SAL

Tel. +55 11 2117-6821

Fax +55 11 4195.1817

Mobile +55 11 99142.1624



ANEXO 30: Propuesta comercial de Paragon



San Pablo, 18 de Julio de 2014

Ref.: Propuesta Software de Simulación Arena[®]

Estimado Franko Vilchez,

Agradecemos el interés en el Software de Simulación **ARENA[®]**, de Rockwell Automation, distribuido y representado por PARAGON, en Brasil y América Latina.

Con base en su pedido, le enviamos nuestra propuesta comercial, con detalle de todas las informaciones para la adquisición del software **ARENA[®]**, con enfoque en:

- Características generales
- Licenciamiento del Software
- Soporte Técnico, Mantenimiento y actualizaciones
- Capacitación, Entrenamientos y asesoramientos
- Instrucciones de Compra, Información Corporativa y Términos Comerciales.

Podrán ser estudiadas y desarrolladas alternativas de acuerdo con sus necesidades.

Estamos a disposición para cualquier tipo de consulta.

Aguardamos sus comentarios.

Atentamente,

Daniela Jurado Jabba
daniela@paragon.com.br
+55 (11) 4058 8888

1. Características generales

- Dispone de un ambiente gráfico integrado de simulación, que contiene todos los recursos para el modelaje de procesos, diseño y animación, análisis estadístico y análisis de resultados.
- Posee recursos de un lenguaje de simulación en un ambiente gráfico integrado, motivo por el cual no se necesita escribir ninguna línea de códigos para usarlo.
- El proceso de creación de los modelos de simulación es hecho a través de diagramas de flujo, en módulos gráficos y visuales.
- Posee una colección de objetos y herramientas de modelaje que le permiten al usuario describir el comportamiento del proceso en análisis, a través de respuestas a las preguntas pre-elaboradas, sin programación, de manera visual e interactiva.
- Permite generar informes de los datos y resultados del modelo, los cuales pueden ser compartidos públicamente.
- Permite conexión con Excel, Acces, Powerpoint, Visual Basic y Java.
- Permite la integración con equipos de producción, a través de la red TCP/IP, para simular en tiempo real.
- Permite automatizar tareas, insertar multimedia, desarrollar mecanismos de entrenamiento a través de las herramientas de VBA.
- Cuenta con una herramienta de optimización matemática para el estudio de los procesos modelados, con utilización de algoritmos como: Advanced Tabu Search, Scatter Search, Linear Programming, etc.

procesos modelados, con utilización de algoritmos como: Advanced Tabu Search, Scatter Search, Linear Programming, etc.

2. Licenciamiento del Software

2.1. Versiones del Software ARENA®

La Familia de productos de ARENA® permite el desarrollo de modelos extremadamente complejos, con la utilización de eventos discretos y procesos continuos existentes en los diversos segmentos de la industria. Genera outputs estadísticos altamente detallados y permite utilizar interfaces para lectura y escritura de datos externos.

Hay dos alternativas que pueden ser elegidas de acuerdo con el proceso de decisión del Cliente, detalladas en los siguientes puntos.

2.1.1. ARENA® Professional (3D)

Dentro del Paquete ARENA® Professional, se puede encontrar:

- Licencia perpetua del Software ARENA® Professional Edition, versión 14.7
- Incluidos los módulos: Basic Process, Advanced Process, Advanced Transfer, Flow Process, Packaging, Blocks, y Elements templates.
- Incluye 1 (una) activación de licencia para *model developer* y 1 activación de *runtime*, para uso en otra computadora. "Runtime" permite ejecutar proyectos para uso en la misma empresa, sin necesidad de uso de licencia full de Arena®.
- Software de Análisis Estadístico de entrada y salida de datos: INPUT ANALYZER/OUTPUT ANALYZER
- Software de Clipart Professional SYMBOL FACTORY (biblioteca de diseños lista).
- Software Planificador de Experimentos PROCESS ANALYZER
- Manuales de Arena en formato Acrobat (.pdf)
- Más de 300 tutoriales (SMARTS) y ejemplos de simulación.
- Permite la creación y desarrollo de templates propios a su medida.

2.1.2. ARENA® Standard 3D

Dentro del Paquete ARENA® Standard se encuentran:

- Licencia perpetua del Software ARENA® Standard Edition, versión 14.7
- Incluidos los módulos: Basic Process, Advanced Process, y Advanced Transfer templates.
- Incluye 1 (una) activación de licencia para *model developer* y 1 activación de *runtime*, para uso en otra computadora. "Runtime" permite ejecutar proyectos, para uso dentro de la misma empresa, sin necesidad de uso de licencia full de Arena®.
- Software de Análisis Estadístico de entrada y salida de datos: INPUT ANALYZER/OUTPUT ANALYZER
- Software de Clipart Professional SYMBOL FACTORY (biblioteca de diseños lista).
- Software Planificador de Experimentos PROCESS ANALYZER
- Manuales de Arena en formato Acrobat (.pdf)
- Más de 300 tutoriales (SMARTS) y ejemplos de simulación.

2.2. Ítems opcionales a los productos anteriores

2.2.1. ARENA® OptQuest

OptQuest® para Arena® es una herramienta de optimización (solver) que es personalizada y perfeccionada para analizar los resultados de simulación realizados con Arena. OptQuest® encuentra mejores y más rápidas respuestas e incorpora algoritmos “state-of-the-art” basados en Tabu Search (Programación de memoria adaptativa), Scatter Search, Programación Lineal / Integrada y Neural Networks.

2.2.2. ARENA® Run Time

Permite ejecutar proyectos, para uso en la misma empresa, sin necesidad de uso de licencia *full de Arena®* en otras máquinas.

2.3. Tipos de licencias

La instalación es obligatoriamente local (*client*), siendo realizada en cada puesto de trabajo. Por otro lado, la instalación de ARENA® puede ser administrada por un servidor en red, por la herramienta Factory Talk Activation Tool®.

2.3.1. Network Version (FTA)

- Permite uso concurrente en red. Posee gerenciador de licencias (FTA®).
- Varias personas del mismo sector o a grandes distancias entre sí.
- Licencia que permite compartir la licencia en red (uso no concurrente), con instalación del Software Server en servidor departamental, que gerencia los accesos simultáneos a la licencia.
- Esta versión posee recursos extras para préstamo temporario de la licencia para otra computadora (time expired). Permite que usuarios activos transfieran de forma provisoria, limitada por tiempo, y auto-retornable para un equipo que fuera de la red – para viajes, por ejemplo.
- Caso el equipo sea perdido/hurtado, la licencia retorna automáticamente al término del periodo.
- Alineamiento con la ley “Sarbanne-Oxley” (gerenciamiento de activos).

2.4. Lista de Precios

Arena® Simulation Software – Corporate – versión 14.7

*Al adquirir ARENA®, su empresa deberá optar por la contratación de soporte técnico y mantenimiento por periodos de 12, 24 o 36 meses, renovables o no.

Producto para 1 usuario	1 año de mantenimiento	2 años de mantenimiento	3 años de mantenimiento
Arena® Professional (Red)	USD \$40.200,00	USD \$46.600,00	USD \$53.000,00

Ítems Opcionales:

Producto	
OptQuest® para Arena®	\$3.200,00

Producto para 1 usuario	1 Año de mantenimiento	2 Años de mantenimiento	3 Años de mantenimiento
Arena PE Runtime CN Software para Arena®	USD \$9.500,00	USD \$11.200,00	USD \$12.900,00

2.5. Requisitos necesarios para adquirir ARENA

2.5.1. Configuraciones recomendadas para Proyectos

Arena® Simulation Software, version 14.7.00

- Microsoft® Windows® 7, Microsoft Windows Vista (SP2 o superior), Microsoft Windows XP Pro o Home (32-bit SP3);
- Microsoft Internet Explorer, versión 6.0 o superior. Versión 7.0 es recomendada para Microsoft Windows 7 y Vista;
- 4 GB RAM, o superior;
- Hard drive con 250 MB de espacio libre en disco (o superior, que dependerá de las opciones de instalación);
- Procesador Intel® dual-core, 3GHz o superior;
- Lectora de disco óptico (CD/DVD)
- Adobe® Acrobat Reader 9.1.0 o superior;
- Acceso a internet;

2.5.2. Configuraciones Gráficas recomendadas

- Microsoft DirectX 9.0 y OpenGL 2.0
- Pixel y Vertex Shaders 2.0
- Mínimo 2GB GDDR5 (Graphics Double Data Rate, versión 5) SGRAM;

2.5.3. ¿Qué se necesita para la instalación de ARENA® ?

- .NET Framework 2.0;
- Windows Installer 3.0;
- MDAC 2.8;
- JET 4.0 SP3;

*OBS: Los ítems encima están incluidos en el CD de Instalación de ARENA®. En caso de que no se encuentren en su máquina, el propio software hará la instalación automática de los mismos.

2.5.4. ¿ARENA® funciona localmente?

Sí, la licencia de ARENA® es instalada, incluso para la versión en red, en una estación cliente. Así, solamente es utilizada la red de la empresa para el gerenciamiento de la(s) licencia(s) en el servidor (cuando la licencia es .NET). Ningún recurso de procesamiento del servidor es necesario para ejecución de ARENA®.

2.5.5. ¿ARENA® requiere mucha capacidad de procesamiento de mi servidor?

La versión NET de ARENA® utiliza la red interna sólo para uso y gerenciamiento de licencia. De esta manera, no hay necesidad de un servidor dedicado para realizar la distribución de licencias a las estaciones de trabajo conectadas al servido; no trae ninguna sobrecarga o complicación al servidor.

2.5.6. ¿Cuáles son los requisitos para instalar los Softwares de gerenciamiento de licencias?

- Software de gerenciamiento de licencia para el servidor FTA Server necesita de .NET Framework 1.1;
- Software de gerenciamiento de licencia para la estación de trabajo FTA Client necesita de .NET Framework

*OBS: En caso de que no posean en la máquina de instalación alguno de los requisitos, el propio software hará la instalación automáticamente de la biblioteca.

3. Soporte y Mantenimiento

Las licencias de ARENA® son perpetuas. Durante el periodo de mantenimiento, el usuario de ARENA® tendrá los siguientes beneficios:

- Actualización de versión sin costo de los nuevos lanzamientos del software;
- Acceso ilimitado al soporte técnico PARAGON, vía e-mail, teléfono, web en el momento de la instalación;
- Acceso a la base de conocimientos PARAGON, con múltiples modelos, tutoriales y consejos;
- Acceso ilimitado al soporte técnico ROCKWELL vía web;
- Acceso especial a la FTP PARAGON, para envío y recepción de archivos;
- Soporte técnico de instalación por profesionales especializados (disponibles en horario comercial);
- Servicio NEWSFLASH, con información mundial sobre simulación con ARENA®;
- Acceso al ARENA® User Forum (mundial);
- Condiciones especiales en eventos y entrenamientos PARAGON

Al adquirir ARENA®, su empresa deberá optar por la contratación de soporte técnico y mantenimiento por un periodo de 12, 24 o 36 meses, renovables o no.

4. Capacitación y Entrenamientos

PARAGON realiza más de 25 tipos de entrenamientos en Arena®, desde los más básicos hasta los más avanzados y personalizados, incluso algunos son suministrados con enfoque específico en el área de actuación del cliente (manufactura, logística, ferrovía, puertos, minería, siderurgia, entre otros).

4.1.1. Introducción a la Simulación con Arena® (24 h)

Este curso proporciona una visión integral y completa sobre la aplicación de la simulación de eventos discretos usando Arena®. Se enseñan las técnicas básicas para crear modelos de simulación, descripción y modelado de procesos, y las herramientas para análisis e interpretación de resultados.

- Inversión grupo In Company, para hasta 6 participantes: US\$ 9,000.00
- Inversión por participante adicional: US\$ 1,300.00

4.1.2. Introducción a la Simulación con Arena® y Análisis de Datos y Resultados (24 h)

Este curso proporciona una visión integral y completa sobre la aplicación de la simulación de eventos discretos usando Arena®. Se enseñan las técnicas básicas para crear modelos de simulación, descripción y modelado de procesos, y las herramientas para análisis e interpretación de resultados. Además se ilustra como realizar el tratamiento de los datos de entrada y salida del modelo.

- Inversión grupo In Company, para hasta 6 participantes: US\$ 9,000.00
- Inversión por participante adicional: US\$ 1,400.00

4.1.3. Entrenamiento Básico Personalizado (40 h)

El objetivo es obtener una formación avanzada en Arena® para desarrollo de proyectos.

El Entrenamiento Básico Personalizado se realiza de acuerdo a las necesidades del CLIENTE. Son 3 días de entrenamiento en Introducción a la Simulación con Arena®, más 2 días de un consultor para crear un pequeño proyecto (Workshop) basado en la situación real de la empresa.

NOTA: Recomendamos evaluar la situación de pre-entrenamiento, para que sea posible su desarrollo en 2 días.

- Inversión grupo In Company, para hasta 6 participante: US\$ 9,000.00
- Inversión por participante adicional: US\$ 2,000.00

4.1.4. Técnicas Avanzadas de Simulación con Arena® (16 h)

Aprendizaje de la utilización de los módulos avanzados para representación de sistemas reales y para proyectos en Arena®. Utilización de elementos para modelar situaciones complejas de decisión o comportamiento.

- Inversión grupo In Company, para hasta 6 participantes: US\$ 7,500.00
- Inversión por participante adicional: US\$ 1,200.00

4.1.5. Workshop con Arena (8 h) Intermediario/Avanzado

El alumno tendrá a su disposición un Consultor experimentado PARAGON para auxiliarlo en la construcción de un modelo de simulación, aprendiendo toda la metodología para la creación de un proyecto. NOTA: La duración será de acuerdo con el tamaño de proyecto; y limitado a un proyecto por turma.

- Inversión grupo In Company, para hasta 6 participantes: US\$ 6,000.00
- Inversión por participante adicional: US\$ 1,000.00

4.1.6. Recursos en Animación 3D - Arena® 14.0 e Visual Designer (8 h)

Conozca el más poderoso y esperado recurso de animación de Arena: el Visual Designer. Cree versiones en 3D de la animación de sus modelos, usando objetos propios, diseñando con el Google Sketchup o bajando entre los millones de dibujos disponibles gratuitamente online en la biblioteca 3D Warehouse.

- Inversión grupo In Company, para hasta 6 participantes: US\$ 5,400.00
- Inversión por participante adicional: US\$ 900.00

4.1.7. Simulación en Arena para Minería

Aprenda a representar los procesos más críticos de la minería a través de un modelo en Arena, el cual incluye la ejecución del plan de extracción, transporte del mineral por correas y camiones y también las operaciones de tratamiento y concentración en planta.

Este curso le proporcionará los conceptos básicos para este tipo de estudio, capacitando al profesional para construir modelos representando todas las operaciones de la mina.

- Inversión grupo In Company, para hasta 6 participantes: US\$ 5,400.00
- Inversión por participante adicional: US\$ 900.00

5. CONDICIONES GENERALES

5.1. Para Entrenamientos Abiertos PARAGON:

- Los entrenamientos abiertos Paragon, serán realizados en el centro de entrenamiento de PARAGON, localizado en Rua Arminda, 93 – 5º andar – Vila Olímpia – São Paulo/SP ([GOOGLE MAPS LINK](#));
- Horario: de 8h30 a 17h30;
- En el valor de los entrenamientos abiertos ya están incluidos material didáctico en portugués, coffee-break, certificado y archivos del curso;
- Entrenamientos abiertos: 1 máquina por cada 2 alumnos;
- No están incluidos en el valor de los entrenamientos viáticos, transporte ni hospedaje.

5.2. Para Entrenamientos In Company:

- Todo el material está en Portugués – consulte opciones para Inglés y Español (u otros idiomas);
- Lugar y Fechas de los entrenamientos a ser definidos entre las partes;
- El Cliente será responsable por la infraestructura mínima de Entrenamiento: 1 máquina para cada alumno, cañón de proyección, flipchart o cuadro blanco, y coffee-break (dos por día);
- En las Máquinas de Entrenamiento, deberá estar instalado la versión Student de Arena®, que puede ser descargada, por download, del sitio web de Paragon (www.paragon.com.br), y guardados los archivos para los alumnos;
- Paragon emitirá certificado de participación a los alumnos de acuerdo con los nombres de los inscriptos;
- Para inclusión de alumnos adicionales, favor de consultar precios y condiciones;
- El cliente será responsable por gastos de traslado, alimentos y hospedaje del equipo de entrenamiento, cuando sea fuera de la ciudad de San Pablo.

* Descuentos progresivos para participantes adicionales en entrenamientos In Company. Consúltenos.

6. Condiciones Comerciales

- Todos los impuestos pertinentes al producto(s)/servicio(s) prestado(s) están incluidos (ISS, PIS, COFINS, etc.) en el precio;
- Pagos a los 15 días después de la ejecución de los trabajos o entrega de software, vía depósito bancario;
- Precio del software en dólar turista tipo vendedor, a ser convertido en la fecha de la orden de compra.
- Paragon asume variaciones cambiarias de hasta 2% de la fecha de compra;
- Pasajes, traslados y estadías fuera de la región de Gran San Pablo son responsabilidad del cliente;
- Multa de 5% con incremento por intereses por mora de 1% a.m. en el atraso del pago;
- En caso de cancelación, será cobrada una tasa del 50% del valor total de la inscripción, siempre y cuando haya sido solicitado en un plazo de mínimo 10 días antes al inicio del curso.
- En caso de no asistir al entrenamiento, no será reembolsado el valor pagado.
- Si la persona inscrita en el curso no pudiese asistir por motivos de fuerza mayor, otra persona de la empresa podrá reemplazarlo, siempre y cuando haya existido previo aviso y comunicación a Paragon con por lo menos 48 horas de antecedencia.
- En caso de que la persona inscrita a la capacitación no pueda asistir y no exista otro funcionario que pueda reemplazarlo, será establecido un plazo de 12 meses para que algún funcionario de la empresa contratante pueda realizar el entrenamiento. Sujeto a disponibilidad de cupos. Pasados los 12 meses, la inscripción se perderá.
- En caso de cancelación o alteración de fechas de algún entrenamiento IN COMPANY, el cliente acarreará con todos los gastos que se desprendan de dicha decisión (estadía, cambio de pasajes, etc).
- No están incluidos en el precio impuestos y retención locales. Precios válidos son FOB EEUU, para pago del valor neto.
- Validez de la Propuesta: 30 días.

6.1 Datos bancarios

Para realizar el pago en dólares estadounidenses, se requiere primero hacer el pago a un banco intermediario.

Intermediary Bank - Bank of New York
Branch - New York
SWIFT Code - IRVTUS3N
Account - 8900482621
Bank Code - 843.003
ABA Code - 021000018

A partir de entonces, el pago llega a nuestra cuenta en reales brasileños por medio de los datos que ustedes tienen registrados en su base de datos del sistema.

Beneficiary Bank - Banco Itaú S/A
SWIFT Code - ITAUBRSP
In favor of - PARAGON
CNPJ - 68.487.776/0001-11
Branch - 2937
Account - 06594-0

ANEXO 31: Propuesta comercial de Minitab Inc.

Minitab  PRODUCTOS CAPACITACIÓN SOPORTE ACADÉMICO TIENDA

Minitab 17

Versión completa, Licencia de un solo usuario

Analice sus datos y mejore sus productos y servicios con el software de herramientas estadísticas más utilizado en el mundo entero para implementar proyectos de mejora de la calidad.

Los precios de descuento por volumen se aplican en el carrito de compras.

Idioma

Cantidad

Precio/unidad \$ 1,495.00

[COMPRAR AHORA](#)



ANEXO 32: Cálculo del Costo de Oportunidad del Capital

El Costo de Oportunidad del Capital (COK) se calcula con el modelo CAPM. A continuación, se detallan los ratios financieros utilizados y sus fuentes.

$$COK = r_f + \beta_{proy} * (r_m - r_f) + Rp$$

$$\beta_{proy} = (1 + D/C * (1 - IR)) * \beta$$

INDICADOR	VALOR	FUENTE
Tasa libre de riesgo (r_f)	1.6091%	Tasa de interés de los bonos de U.S.A. ¹
Prima por riesgo de mercado ($r_m - r_f$)	8.45%	Libro de Finanzas Corporativas. ²
Riesgo país (R_p)	1.45%	Estadística del BCRP.
Beta desapalancado (β)	0.69	Betas de empresas procesadoras de alimentos de U.S.A. ³
Deuda/Capital (D/C)	0.64285	Nota de prensa de Alicorp S.A.A. ⁴
Impuesto a la Renta (IR)	30%	Superintendencia Nacional de Aduanas y Administración Tributaria.
Beta apalancado (β_{proy})	1.00	
Costo de oportunidad (COK)	11.51%	

¹ Terra. (s.f.). Recuperado el 23 de Noviembre de 2014, de <http://economia.terra.com.pe/mercados/bonos/default.aspx>

² Berk y DeMarzo. (2008). Finanzas Corporativas. Pearson.

³ Damodaran, A. (s.f.). Betas by Sector. Recuperado el 23 de Noviembre de 2014, de http://pages.stern.nyu.edu/~adamodar/New_Home_Page/datafile/Betas.html

⁴ Alicorp S.A.A. (s.f.). Nota de Prensa. Recuperado el 23 de Noviembre de 2014, de http://www.alicorp.com.pe/pdf/eeff/2Q14_Nota_de_Prensa_ESP.pdf